

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH C 4

Judul Publikasi Ilmiah (Artikel) : Eluent Influence on Synthesis of Fe(III)-Imprinted Polyeugenol using Polyethylene Glycol Diglycidylether (PEGDE) as Cross Linking Agent and Its Application as Fe(III) Sorbent

Jumlah Penulis : 3 orang

Status Pengusul : penulis pertama/utama

Identitas Jurnal Ilmiah

a. Nama Jurnal Ilmiah: Oriental Journal of Chemistry

b. Nomor ISBN/ISSN : ISSN : 0970 - 020X, ONLINE ISSN : 2231-5039

c. Volume, Nomor, Bulan, Tahun : volume 31 (4) November (2015)

d. Penerbit : Scientific Publisher, India

e. DOI artikel (jika ada) : akses online DOI : <http://dx.doi.org/10.13005/ojc/310447>

f. Alamat web jurnal : <http://www.orientchem.org/vol31no4/eluent-influences-on-synthesis-of-feiii-imprinted-polyeugenol-using-polyethylene-glycol-diglycidylether-pegde-as-cross-linking-agent-and-its-application-as-feiii-sorbent>

g. Terindeks di SCOPUS (category : Q3), Thomson Reuters, Index Copernicus, USASOPUS (The Netherlands), UGC Approved Journals, UGC Approved Journals,, Harvard Library, dsb

e. Jumlah Halaman : 7 (2223-2229)

Kategori Publikasi Jurnal Ilmiah : ☒ Jurnal Ilmiah Internasional / Internasional Bereputasi **

Hasil Penilaian Peer Review

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir yang diperoleh
	Internasional Bereputasi Berimpack faktor (40)	Nasional Terakreditasi	Nasional	
a. Kelengkapan unsur isi jurnal (10%)	4			3,5
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			9,0
c. Kecukupan dan kemutakhiran data/ informasi dan metodologi (30%)	12			9,5
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			8,5
Total = (100 %)	40			30,5
Nilai Pengusul =				

Catatan Penilaian artikel oleh Reviewer :

1. <u>Kesesuaian dan kelengkapan unsur isi jurnal:</u>	: Isi dari jurnal meliputi Abstract, Introduction, Experimental, Results and Discussion, Conclusions serta Reference. Artikel yang ditulis sudah meliputi akan hal tersebut. Kelengkapan jurnal terdiri dari ketua editor dan anggota, Reviewer, daftar isi, petunjuk penulisan juga ada. (skor= 3,5).
2. <u>Ruang lingkup dan kedalaman pembahasan:</u>	: Fokus dan Scope dari jurnal adalah interdisciplinary medium: covering almost all aspects of chemistry viz. Inorganic, Organic, Physical, Analytical as well as Biochemistry, Coordination Chemistry, Electrochemistry, Computational Chemistry, Spectroscopy, Pharmaceutical Chemistry, Chemical Physics, Nano Chemistry, Phytochemistry, Chemistry of petroleum, Minerals, Polymers Food, Soil, Water as well as Environmental Chemistry. Artikel berisi tentang material membran dan uji dalam proses adsorpsi logam berat Fe. Tema ini masih termasuk dalam scope jurnal. Pembahasan sebagian masih berbentuk diskripsi Metode yang digunakan dalam penulisan juga cukup baik demikian juga eksperiment. Dalam pembahasan masih berisi cara kerja. (skor= 9,0).
3. <u>Kecukupan dan kemutakhiran data/informasi dan metodologi</u>	: Literatur yang digunakan terbaru adalah tahun 2014. Untuk polyeugenol masih berasal dari penulis sendiri. Data yang disajikan cukup banyak analisis dari kualitatif dan kuantitatif (skor= 9,5).
4. <u>Kelengkapan unsur dan kualitas terbitan:</u>	: Penerbit dari Scientific Publisher, India, Editor Internasional beragam. Kualitas terbitan secara online dan cetak dan sudah terindeks di scopus (Q3

untuk tahun 2012-2017 untuk bidang chemistry dan Q4 untuk bidang
biochemistry, drug discovery dan environmental chemistr). Ada Article
Processing charger. Artikel d'proses hanya 1 bulan / 20 hari antara
penerimaan dan Accepted (skor= 8.5).

4/10/18
Semarang,
Reviewer 1

Bidang ilmu/Unit kerja :Teknik Kimia/ Universitas
Diponegoro

Prof. Dr. Widayat, MT
NIP. 19720906 199803 1001

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH C 4

Judul Publikasi Ilmiah (Artikel) : Eluent Influence on Synthesis of Fe(III)-Imprinted Polyeugenol using Polyethylene Glycol Diglycidylether (PEGDE) as Cross Linking Agent and Its Application as Fe(III) Sorbent

Jumlah Penulis : 3 orang

Status Pengusul : penulis pertama/utama

Identitas Jurnal Ilmiah

a. Nama Jurnal Ilmiah: Oriental Journal of Chemistry

b. Nomor ISBN /ISSN : ISSN : 0970 - 020X, ONLINE ISSN : 2231-5039

c. Volume, Nomor, Bulan, Tahun : volume 31 (4) November (2015)

d. Penerbit : Scientific Publisher, India

e. DOI artikel (jika ada) : aksesonline:DOI : <http://dx.doi.org/10.13005/ojc/310447>

f. Alamat web jurnal : <http://www.orientjchem.org/vol31no4/eluent-influences-on-synthesis-of-feiii-imprinted-polyeugenol-using-polyethylene-glycol-diglycidylether-pegde-as-cross-linking-agent-and-its-application-as-feiii-sorbent>

g. Terindeks di SCOPUS (category : Q3), Thomson Reuters, Index Copernicus, USASOPUS (The Netherlands), UGC Approved Journals, UGC Approved Journals., Harvard Library, dsb

h. Jumlah Halaman : 7 (2223-2229)

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional Bereputasi **

Hasil Penilaian Peer Review

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir yang diperoleh
	Internasional Bereputasi Berimpack faktor	Nasional Terakreditasi	Nasional	
	(40)			
a. Kelengkapan unsur isi artikel (10%)	4			3
b. Ruang lingkup dan Kedalaman pembahasan (30%)	12			9
c. Kecukupan dan kemutakhiran data/ informasi dan metodologi (30%)	12			8,5
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			10
Total = (100 %)	40			30,5
Nilai Pengusul =	$0,6 \times 30,5$			18,3

Catatan Penilaian artikel oleh Reviewer :

1. Kesesuaian dan kelengkapan unsur isi jurnal	: Isi dari artikel meliputi title, abstract, introduction, experimental, results and discussion, conclusion, dan References. Penulisan daftar pustaka (13 & 16) dan dalam teks (5 & 7) tidak konsisten (skor = 3).
2. Ruang lingkup dan kedalaman pembahasan:	: Artikel ini menyajikan hasil penelitian mengenai sintesis membrane eugenol diterapkan dlm proses pemisahan logam berat Fe(III) sehingga masih dalam lingkup jurnal (environmental chemistry). Kesimpulan sesuai dg tujuan penelitian. Hasil penelitian dibahas kurang mendalam, tdk ada perbandingan dg penelitian terdahulu dan tdk didukung dg pustaka yang baik. Dalam naskah bab pembahasan hanya terdapat 4 sitasi (25 %) dari 16 daftar pustaka. (skor = 9).
3. Kecukupan dan kemutakhiran data/informasi dan metodologi	: Pustaka yang digunakan pada umumnya cukup mutakhir, hanya beberapa yang tua (ada 2 dari 16 pustaka). Pustaka yang digunakan dalam pembahasan hanya 4 dari 16 pustaka. Bahkan pada metodologi justru tidak berdasarkan pada pustaka sama sekali (skor = 9).
4. Kelengkapan unsur dan kualitas terbitan:	: Jurnal <i>Orient J. Chem.</i> tergolong dalam Q4 Scopus (environmental chemistry) dan Q3 (Miscellaneous Chemistry) dengan h-Index 15 dg SJR 0.2 cenderung menurun ketika artikel ini terbit. Penggunaan Bahasa Inggris dlm jurnal ini kurang begitu baik. Jurnal diterbitkan oleh Scientific Publisher, India dg Editor dan penulis berasal dari lebih dari 8 negara. Terdapat 15-40 artikel untuk sekali terbit (4 kali terbit dlm setahun). Lama proses review normal (3 bln) (skor = 10).

Semarang,
 Reviewer 2

Bidang ilmu/Unit kerja :Teknik Kimia/ Universitas
 Diponegoro

Prof. Dr. Andri Cahyo Kumoro, ST, MT.
 NIP. 19740523 199802 1 001



Document details

[< Back to results](#) | [< Previous](#) 15 of 16 [Next >](#)[↗ Export](#) [⬇ Download](#) [🖨 Print](#) [✉ E-mail](#) [📄 Save to PDF](#) [★ Save to list](#) [More... >](#)[View at Publisher](#)Oriental Journal of Chemistry
Volume 31, Issue 4, 2015, Pages 2223-2229Eluent influences on synthesis of Fe(III)-imprinted polyeugenol using polyethylene glycol diglycidylether (PEGDE) as cross-linking agent and its application as Fe(III) sorbent (Article) [\(Open Access\)](#)Djunaidi, M.C.^{a,b} ✉, Siswanta, D.^b, Jumina^b 👤[🔖 Save all to author list](#)^aDepartement of Chemistry, Science and Mathematics Faculty, Diponegoro University of Indonesia, Indonesia^bDepartement of Chemistry, Science and Mathematics Faculty, Gadjah Mada University of Indonesia, Indonesia

Abstract

[↕ View references \(16\)](#)

A research on the effect of eluent to remove template and soaking time on the performance of imprinted ionic polymer (IIP) Fe has been carried out. The eluents were HCl, HNO₃, and EDTA. The best eluent was used to determine the adsorption selectivity of IIP to Fe (III) compared to Cd (II), Cr (III) and Pb (II). The results showed that the more successful of template removal the better performance of IIP Fe. Removal of Fe(III) was optimum using HNO₃ 1M as eluent for 24 hours. Selectivity of IIP towards Cd(II) is better than Cr (III) nor to Pb (II).

SciVal Topic Prominence ⓘ

Topic: Adsorption | Ions | Ion-imprinted polymer

Prominence percentile: 96.422 ⓘ

Chemistry database information ⓘ

Substances



Author keywords

Acid/eluent removal

IIP Fe

Selectivity

ISSN: 0970020X

CODEN: OJCHE

Source Type: Journal

Original language: English

DOI: 10.13005/ojc/310447

Document Type: Article

Publisher: Oriental Scientific Publishing Company

Metrics ⓘ [View all metrics >](#)7 Citations in Scopus
52nd percentile0.46 Field-Weighted
Citation Impact

PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 7 documents

Synthesis and characterization of co-edaf and its application test as a carrier membrane for phenol transport using polymer inclusion membrane (PIM)

Kiswandono, A.A. , Mudasir , Siswanta, D.
(2019) *Research Journal of Chemistry and Environment*

Computational approach to evaluate eugenol affinity and derivatives empirical against Cu(II)

Djunaidi, M.C. , Astuti, T.N. , Siahaan, P.
(2019) *Molekul*

The Impact of Template Types on Polyeugenol to the Adsorption Selectivity of Ionic Imprinted Polymer (IIP) Fe Metal Ion

Djunaidi, M.C. , Haris, A. , Pardoyo
(2018) *IOP Conference Series: Materials Science and Engineering*

[View all 7 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)[Set citation feed >](#)

References (16)

[View in search results format >](#)☐ All[Export](#)[🖨 Print](#)[✉ E-mail](#)[📄 Save to PDF](#)[Create bibliography](#)

Related documents

- 1 Fan, H.-T., Sun, T.
Selective removal of iron from aqueous solution using ion imprinted thiocyanato-functionalized silica gel sorbents

(2012) *Korean Journal of Chemical Engineering*, 29 (6), pp. 798-803. Cited 21 times.
doi: 10.1007/s11814-011-0234-y

[View at Publisher](#)

- 2 Chen, J.H., Li, G.P., Liu, Q.L., Ni, J.C., Wu, W.B., Lin, J.M.
Cr(III) ionic imprinted polyvinyl alcohol/sodium alginate (PVA/SA) porous composite membranes for selective adsorption of Cr(III) ions

(2010) *Chemical Engineering Journal*, 165 (2), pp. 465-473. Cited 81 times.
doi: 10.1016/j.cej.2010.09.034

[View at Publisher](#)

- 3 Chen, J.H., Lin, H., Luo, Z.H., He, Y.S., Li, G.P.
Cu(II)-imprinted porous film adsorbent Cu-PVA-SA has high uptake capacity for removal of Cu(II) ions from aqueous solution

(2011) *Desalination*, 277 (1-3), pp. 265-273. Cited 39 times.
doi: 10.1016/j.desal.2011.04.040

[View at Publisher](#)

- 4 Chang, X., Jiang, N., Zheng, H., He, Q., Hu, Z., Zhai, Y., Cui, Y.
Solid-phase extraction of iron(III) with an ion-imprinted functionalized silica gel sorbent prepared by a surface imprinting technique

(2007) *Talanta*, 71 (1), pp. 38-43. Cited 142 times.
doi: 10.1016/j.talanta.2006.03.012

[View at Publisher](#)

- 5 Owens, G.S., Southard, G.E., Van Houten, K.A., Murray, G.M.
Molecularly imprinted ion-exchange resin for Fe³⁺

(2005) *Separation Science and Technology*, 40 (11), pp. 2205-2211. Cited 16 times.
doi: 10.1080/01496390500201177

[View at Publisher](#)

- 6 Şölener, M., Tunali, S., Özcan, A.S., Özcan, A., Gedikbey, T.
Adsorption characteristics of lead(II) ions onto the clay/poly(methoxyethyl)acrylamide (PMEA) composite from aqueous solutions

(2008) *Desalination*, 223 (1-3), pp. 308-322. Cited 141 times.
doi: 10.1016/j.desal.2007.01.221

[View at Publisher](#)

- 7 Guibal, E.
Interactions of metal ions with chitosan-based sorbents: A review

(2004) *Separation and Purification Technology*, 38 (1), pp. 43-74. Cited 1260 times.
doi: 10.1016/j.seppur.2003.10.004

[View at Publisher](#)

Synthesis of Fe ionic-imprinted polyeugenol using polyethylene glycol diglycidylether as cross-linking agent for sorption of Fe(III)

Djunaidi, M.C. , Jumina , Siswanta, D.
(2015) *Indonesian Journal of Chemistry*

Synthesis of ionic imprinted polymer particles for selective membrane transport of Fe(III) using polyeugenol as the functional polymer

Djunaidi, M.C. , Jumina , Siswanta, D.
(2016) *Oriental Journal of Chemistry*

Selective transport of Fe(III) using polyeugenol as functional polymer with ionic imprinted polymer membrane method

Djunaidi, M.C. , Jumina , Siswanta, D.
(2015) *Asian Journal of Chemistry*

[View all related documents based on references](#)

[Find more related documents in Scopus based on:](#)

[Authors >](#) [Keywords >](#)

- ☐ 8 Porselvi, E., Krishnamoorthy, P.
Adsorptive removal of Rhodamine-B by agricultural waste
(2013) *Oriental Journal of Chemistry*, 29 (2), pp. 719-723. Cited 3 times.
<http://www.orientjchem.org/download/E-PORSELY-and-P-KRISHNAMOORTHY-/OJCV029I02P719-723.pdf>
doi: 10.13005/ojc/290248
[View at Publisher](#)
-
- ☐ 9 Copello, G.J., Varela, F., Vivot, R.M., Díaz, L.E.
Immobilized chitosan as biosorbent for the removal of Cd(II), Cr(III) and Cr(VI) from aqueous solutions
(2008) *Bioresource Technology*, 99 (14), pp. 6538-6544. Cited 90 times.
doi: 10.1016/j.biortech.2007.11.055
[View at Publisher](#)
-
- ☐ 10 Miretzky, P., Cirelli, A.F.
Hg(II) removal from water by chitosan and chitosan derivatives: A review
(2009) *Journal of Hazardous Materials*, 167 (1-3), pp. 10-23. Cited 336 times.
doi: 10.1016/j.jhazmat.2009.01.060
[View at Publisher](#)
-
- ☐ 11 Jirekar, D.B., Pathan, A.A., Farooqui, M.
Adsorption studies of methylene blue dye from aqueous solution onto phaseolus aureus biomaterials ([Open Access](#))
(2014) *Oriental Journal of Chemistry*, 30 (3), pp. 1263-1269. Cited 15 times.
<http://www.orientjchem.org/pdf/vol30no3/OJCV030I03P1263-1269.pdf>
doi: 10.13005/ojc/300342
[View at Publisher](#)
-
- ☐ 12 Harimu, L., Matsjeh, S., Siswanta, D., Santoso, S.J.
(2009) *Indo J. Chem.*, 9 (2), pp. 261-266. Cited 6 times.
-
- ☐ 13 Djunaidi, M.C., Khabibi, Trisna, D.
(2010) *JSKA*, 13 (2).
-
- ☐ 14 Djunaidi, M.C., Lusiana, R.A., Wibowa, P.J., Siswanta, D.
(2007) *Jumina, J. Alchemy*, 6, pp. 40-49. Cited 7 times.
-
- ☐ 15 Masykur, A., Santosa, S.J., Siswanta, D., Jumina
Synthesis of Pb(II) imprinted carboxymethyl chitosan and the application as sorbent for Pb(II) ion ([Open Access](#))
(2014) *Indonesian Journal of Chemistry*, 14 (2), pp. 152-159. Cited 6 times.
<http://pdm-mipa.ugm.ac.id/ojs/index.php/ijc/article/download/849/937>
doi: 10.22146/ijc.21252
[View at Publisher](#)
-

□ 16 Djunaidi, M.C., Jumina, Siswanta, D., Ulbricht, M.

Synthesis of Fe^{III}-ionic-imprinted polyeugenol using polyethylene glycol diglycidylether as cross-linking agent for sorption of Fe^{III}

(2015) *Indonesian Journal of Chemistry*, 15 (3), pp. 305-314. Cited 14 times.

<http://pdm-mipa.ugm.ac.id/ojs/index.php/ijc/article/download/1003/1131>

[View at Publisher](#)

🔍 Djunaidi, M.C.; Departement of Chemistry, Science and Mathematics Faculty, Diponegoro University of Indonesia, Indonesia; email:abi_fifa@yahoo.com

© Copyright 2016 Elsevier B.V., All rights reserved.

[< Back to results](#) | [< Previous](#) 15 of 16 [Next >](#)

[^ Top of page](#)

About Scopus

[What is Scopus](#)
[Content coverage](#)
[Scopus blog](#)
[Scopus API](#)
[Privacy matters](#)

Language

[日本語に切り替える](#)
[切换到简体中文](#)
[切换到繁體中文](#)
[Русский язык](#)

Customer Service

[Help](#)
[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. ↗. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

 RELX



Source details

Oriental Journal of Chemistry

Scopus coverage years: 1989, from 2008 to 2018

(coverage discontinued in Scopus)

Publisher: Scientific Publishers

ISSN: 0970-020X E-ISSN: 2231-5039

Subject area:

Chemistry: General Chemistry

Pharmacology, Toxicology and Pharmaceutics: Drug Discovery

Biochemistry, Genetics and Molecular Biology: Biochemistry

Environmental Science: Environmental Chemistry

CiteScore 2017

0.61

SJR 2018

0.168

SNIP 2018

0.473[View all documents >](#)[Set document alert](#)[Save to source list](#) [Journal Homepage](#)[CiteScore](#)[CiteScore rank & trend](#)[CiteScore presets](#)[Scopus content coverage](#)

CiteScore 2017



Calculated using data from 30 April, 2018

0.61

=

Citation Count 2017

Documents 2014 - 2016*

=

603 Citations >

984 Documents >

*CiteScore includes all available document types

[View CiteScore methodology >](#)[CiteScore FAQ >](#)

Metrics displaying this icon are compiled according to Snowball Metrics ↗, a collaboration between industry and academia.

CiteScore rank ⓘ

Category Rank Percentile

Chemistry		
General Chemistry	#244/359	32nd
Pharmacology, Toxicology and Pharmaceutics	#120/150	20th
Drug Discovery		

[View CiteScore trends >](#)[Add CiteScore to your site ↗](#)

About Scopus

[What is Scopus](#)[Content coverage](#)[Scopus blog](#)[Scopus API](#)[Privacy matters](#)

Language

[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)[Русский язык](#)

Customer Service

[Help](#)[Contact us](#)



SJR

Scimago Journal & Country Rank


Enter Journal Title, ISSN or Publisher Name

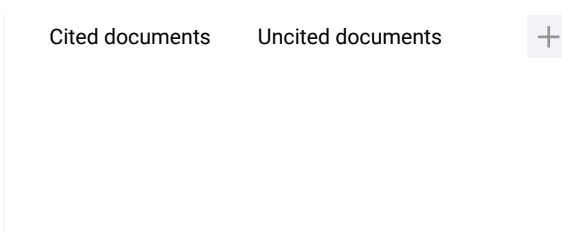
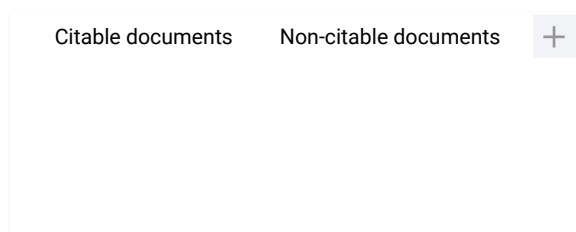
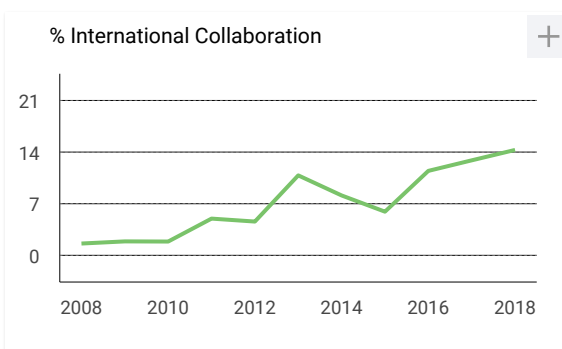
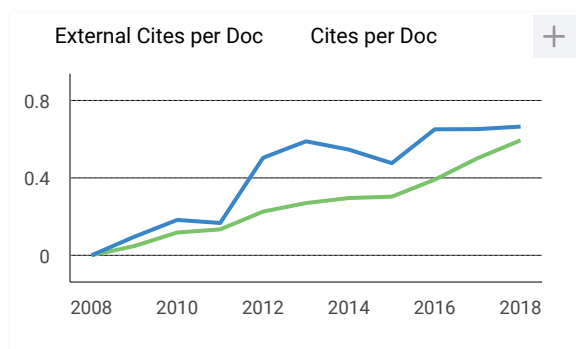
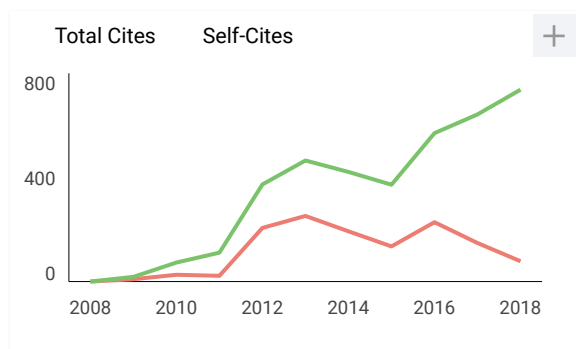
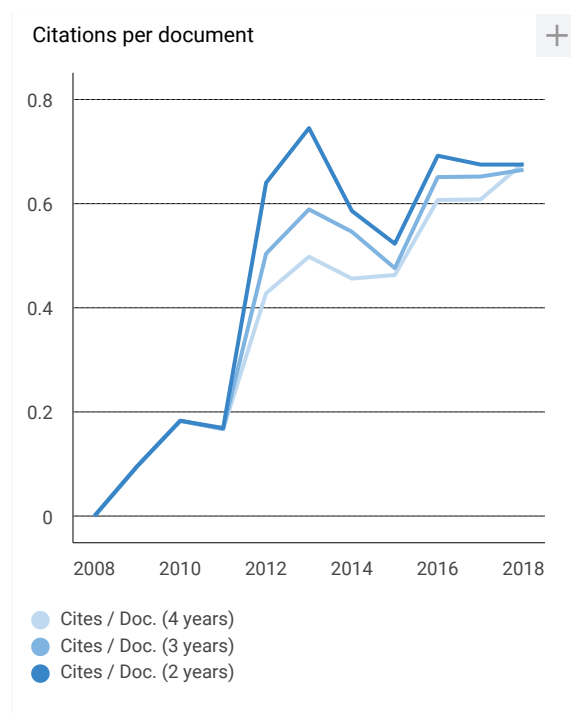
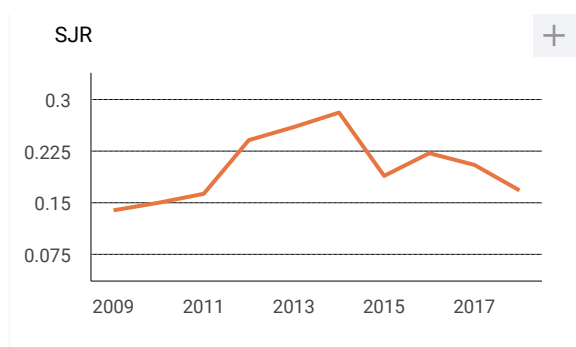
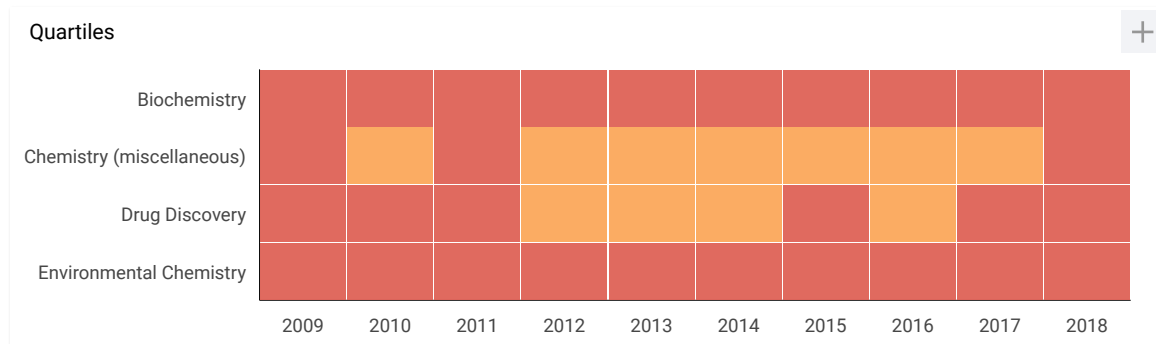
[Home](#)[Journal Rankings](#)[Country Rankings](#)[Viz Tools](#)[Help](#)[About Us](#)[?](#) [×](#)

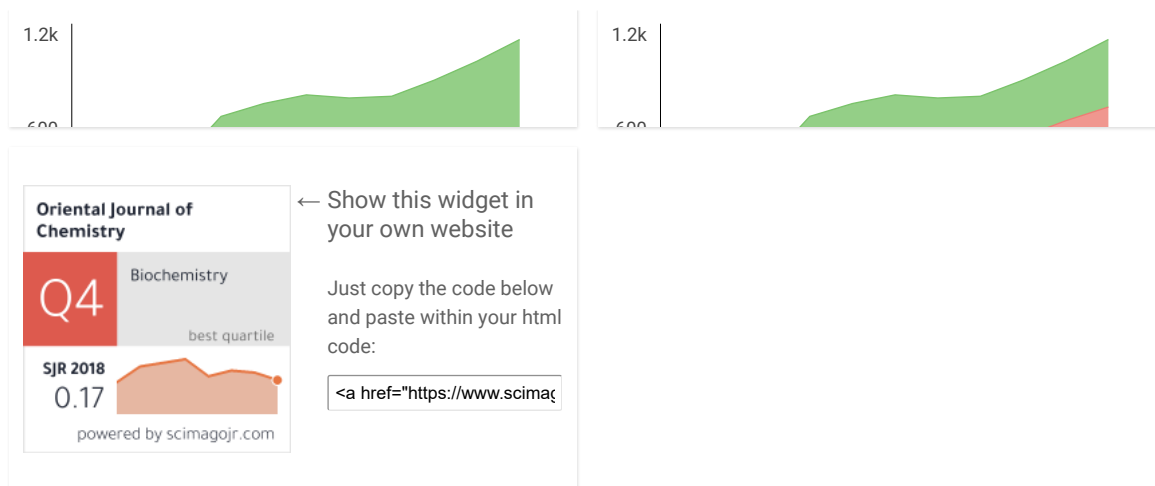
Oriental Journal of Chemistry

18

H Index

Country	India - SJR Ranking of India
Subject Area and Category	Biochemistry, Genetics and Molecular Biology Biochemistry Chemistry Chemistry (miscellaneous) Environmental Science Environmental Chemistry Pharmacology, Toxicology and Pharmaceutics Drug Discovery
Publisher	Scientific Publishers
Publication type	Journals
ISSN	0970020X, 22315039
Coverage	2008-ongoing
Scope	<p>Oriental Journal of Chemistry was started in 1985 with the aim to promote chemistry research. The journal consists of articles which are rigorously peer-reviewed. The journal was indexed in Emerging Science citation index in 2016. The Editorial board member consists of eminent international scientist in all fields of Chemistry. Details of each member and their contact information is mentioned in website. The journal has thorough ethics policies and uses plagiarism detection software(ithenticate) to screen each submission. The journal has recently partnered with publons as a part of making our reviews more transparent. The journal has recently incorporated PlumX for article level matrix. The journal is promoting research on all social and academic platforms mentioned in PlumX guidelines. The journal uses google maps to improve on the geographical distribution of Editorial board members as well as authors.</p>
?	Homepage How to publish in this journal Contact  Join the conversation about this journal





S **SUKRI** 2 months ago

Why my article that has published in this journal cannot be identified by scopus's author detail?

reply



Melanie Ortiz 2 months ago

SCImago Team

Dear Sukri,
thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you to contact directly with Scopus support:
https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/
Best Regards, SCImago Team

P **Pushpa** 3 months ago

Can SJR be considered as impact factor

reply



Melanie Ortiz 3 months ago

SCImago Team

Dear Pushpa,
thank you very much for your comment.
SCImago Journal and Country Rank uses Scopus data and our impact indicator is the

SJR. On the other hand, IF is calculated based on a different methodology and using WoS as source. Best Regards, SCImago Team

G **Gulmira Bekenova** 6 months ago

Dear Scimago Team! I would like know about our article had sent in 2016 on the topic "Sewage treatment of Zn ions using lumpy electrodes" (OJC - 10581-16 10.08.16).
I could not get an answer about the publication of the article. Although I received a response to the publication from 11\3\2016 (Dear,

Author your article (OJC-10581-16)is accepted for the publication in oriental journal of chemistry you will receive invoice soon.) I look forward to your invoice. I would like know about when the planned publication? We look forward to hearing from you.

reply



Melanie Ortiz 6 months ago

SCImago Team

Dear Gulmira,
thank you for contacting us.
Sorry to tell you that SCImago Journal & Country Rank is not a journal. SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus.
Unfortunately, we cannot help you with your request, we suggest you to contact the journal's editorial staff , so they could inform you more deeply.
Best Regards, SCImago Team

A **Ardi Eko** 7 months ago

Dear Scimago Team.
I Have published an article through this Journal but when i want to put this article in my scopus profile i cant find my name and my article in scopus.com
Is this journal still indexed by scopus or not? or how can i claim my article through scopus.com?

reply

S **sukri** 1 week ago

Same situation...I think this journal is no longer indexed on Scopus



Melanie Ortiz 1 week ago

SCImago Team

Dear Sukri,

the Scopus profile of this journal can be found here (see coverage):
<https://www.scopus.com/sourceid/11900154394>

Best Regards, SCImago Team



Melanie Ortiz 7 months ago

Dear user,
thank you very much for your comment. We suggest you contact Scopus at:
https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/
Best regards, SCImago Team

D **Dr.savita dixit** 12 months ago

Respected sir,
Wants to submit paper in SCI journal let me know the names and charges contact no etc.

reply

Leave a comment

Name

Email

(will not be published)

☐ I'm not a robot

reCAPTCHA
[Privacy](#) - [Terms](#)

Submit

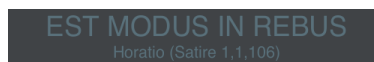
The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:



Powered by:







Oriental Journal of Chemistry

An International Research Journal of Pure & Applied Chemistry

Search...

Home

About Us

Editorial Board

Indexed in

Current Issue

Coming Issue

Archives

Submission

Contact Us

Journal is abstracted and indexed in:



Oriental Journal of Chemistry is an open access, 100% refereed, peer reviewed, bimonthly research journal of pure and applied chemistry. It publishes standard research articles in almost all thrust areas of current chemistry of academic and commercial importance. It provides a platform for publication of quality research articles, reviews and brief communications. Oriental Journal of Chemistry is abstracted and indexed in almost all reputed National and International agencies.

[View full Aims and Scope](#)
Chief Editor: Dr. S. A. Iqbal

Current Issue
TOC

Recent Articles - Volume 36, Number 2

Synthesis of Weinreb and their Derivatives (A Review)

Maher Khalid*, Shireen Mohammed and Amin Kalo

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/360201>



Views: 87 PDF Downloads: 108

A Comparative Study of Different Types of Thyme Essential Oils Against Streptococcus Pyogenes to Determine their Biochemical and Antimicrobial Properties.

Muazzam Sherif Maqbul¹, Yumna Abdulmalek Bokhari², Samaher Gumaan Basalib², Shaden Nabil Alhelal², Bashair Mohammed Mahmoud Omar², Aejaz A. Khan³, S.M. Shakeel Iqbal^{3*} and Tasneem Mohammed³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/360202>



Views: 107 PDF Downloads: 74

Oxomanganese (II)-Arsine Oxide Complexes from o-R2AsC6H4CO2H Ligands: Role of Inductive Effect and Reaction Conditions in Stabilizing Manganese (II)-Arsine Complexes

S.S. Parmar¹, A. Aggarwal^{2*}, M.L. Sehgal³, Sunaina Singh² and Midas Tsai²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/360203>



Views: 69 PDF Downloads: 56

The Novel Photoluminescence Powder Synthesized from Zinc Carbonate Nanoparticles Associated with Fluorescein Dye for Its Latent Fingerprint Detection

Kongsak Pattarith¹ and Rachadaporn Benchawattananon^{2*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/360204>



Views: 55 PDF Downloads: 50



A New Edition of Web of Science



National Academy of
Agricultural Sciences, India
2019 NAAS Score: 5.05



CNKI Scholar
(China National Knowledge Infrastructure)

Journal Archived in:



News & Events

Life Fellowship Awards in
Chemistry by Researchers Society
of Chemical Sciences, Bhopal,
India.



Membership Form of Researchers
Society of Chemical Sciences
Email: iqbalosp@yahoo.com
Click here for RSCS Details

Synthesis and the Study of Bioefficacy of Schiff Base Ligand Decorated by Pyrazolone MoietyAnuradha Rajasekaran^{1*}, Selvan Abraham², Sasikala Mohanasundaram³ and Pirakathiswaran Gurusamy¹[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/360205>

Views: 48 PDF Downloads: 61

Links[Article Processing Charges](#)[Blog](#)[Coming Issue](#)[Conflict of Interest Policy](#)[Copy Right and Licensing Policy](#)[Correction, Retraction, Withdrawal policies](#)[Crossmark Policy](#)[Current Issue](#)[Editor's Profile](#)[Editorial Board](#)[Editorial Polices](#)[Home](#)[Indexed in](#)[List of the Peer Reviewers](#)[Peer Review Policy](#)[Peer Review Process](#)[Policies](#)[Complaints Policy](#)[Policies](#)[Publication Charge/Waiver Policy](#)[Special Issue 1\(2019\)](#)[Aims & Scope](#)[Withdrawal Form](#)[Article Submission Workflow](#)[Join Our Team of Reviewers](#)[Online Submission](#)[Plagiarism Policy](#)[Researchers Society of Chemical Sciences](#)**Contact Us**

Your Name (required)

Your Email (required)

Phone Number

Comment

Which is bigger, 5 or 8?

A US 6

Type the above text in box below

Google Page Rank**License**

This work is licensed under a Creative Commons Attribution 4.0 International License.



Oriental Journal of Chemistry

An International Research Journal of Pure & Applied Chemistry

Search...

[Home](#)[About Us](#)[Editorial Board](#)[Indexed in](#)[Current Issue](#)[Coming Issue](#)[Archives](#)[Submission](#)[Contact Us](#)

Editorial Board

Editor in Chief

**Prof.(Dr.) S.A. Iqbal**editor@orientchem.org

Dr. Iqbal at present is serving as Ex-Director in Crescent College of Technology, affiliated to Rajiv Gandhi Technical University, Bhopal India. He is serving Oriental Journal of Chemistry as Chief Editor since last thirty years. Dr. Iqbal is conducting research on environmental, co-ordination and drug chemistry and has a credit of producing 26 Ph.D. (s). Dr. Iqbal has published about 120 research papers in international journals and is the author and co-author of 25 books on various topics of chemistry. He has presented his research work in many International Conferences and is the reviewer of Elsevier publications and is the visiting scientist of Japan and Saudi Arabia.

[See Full Profile](#)

Honorable Members of International Advisory Board

Prof. Marek Wesolowski

Medical University of Gdansk,
Department of Analytical Chemistry,
Gdansk Poland

marwes@gumed.edu.pl**Scopus ID: 7006285037****Dr. Wolfgang Linert**

Vienna University of Technology, Vienna
Austria

wolfgang.linert@tuwien.ac.at**Scopus ID: 7004579617****Prof. Mushahid Husain**

Jamia Millia Islamia,
New Delhi- 110 025
India

mhusain1@jmi.ac.in**Scopus ID: 7201522764****Dr. Abdulwahab Omri**

Laurentian University, Ontario,
Canada

aomri@laurentian.ca**Scopus ID: 35492680500****Dr. Mehmet Emin Argun**

Selcuk University, Konya,
Turkey

argun@selcuk.edu.tr**Scopus ID: 9843260900****Dr. Nenad Ignjatović**

Institute of Technical Sciences Serbian
Academy of Science and Arts, Knez
Mihailova 35/4 Belgrade, 11000, Serbia

dr.nenad.ignjatovic@gmail.com**Scopus ID: 6602122010****Dr. Pavel Mokrejs**

Department of polymer Eng. Tomas Bata
University 76005, Czech Republic

mokrejs@ft.utb.cz**Scopus ID: 16031533900****Dr Magdalena Valentina Lungu**

National Institute for Research and
Development in Electrical Engineering
Romania

magda_lungu71@yahoo.com**Scopus ID: 24080874500****Prof. Dr. Hathama Razooki Hasan**

Chemistry Department College of Science
University of Baghdad Baghdad, Iraq

hathama2012@gmail.com**Scopus ID: 55048488800****Prof. Saksit Chanthai**

Department of Chemistry, University of
Khon Kaen 40002,
Thailand

sakcha2@kku.ac.th**Scopus ID: 6507469400****Dr. Soumyakanti Adhikari**

Bhabha Atomic Research Centre, Mumbai,
India

asoumya@barc.gov.in**Scopus ID: 8441713100****Prof. Dr. Mohamad J. Al-Jeboori**

Department of Chemistry, College of
Education for Pure Science University of
Baghdad. Iraq

mohamad.aljeboori@yahoo.com**Scopus ID: 24553673600****Dr Ayssar Nahlé**

Department of Chemistry, College of
Sciences, University of Sharjah,
Sharjah, United Arab Emirates.

anahle@sharjah.ac.ae**Scopus ID: 6603539686****Dr Marisa Cabeza**

Autonomous Metropolitan University
Calle del Hueso 1100. Colonia Villa
Quietud., Mexico

marisa@correo.xoc.uam.mx**Scopus ID: 7004658688**

Managing Editors and Advisers

Prof. Dr. Sarwar Alam

Jamia Hamdard, (University)
New Delhi,
India

msalam@jamiyahamdard.ac.in**Dr. Pounraj Thanasekaran**

Institute of Chemistry Academia Sinica,
Nankang, Taipei
Taiwan

ptsekarana@yahoo.com**Scopus ID: 6602231318****Prof. E. M. R Kiremire**

Faculty of Science,
University of Namibia,
kiremire15@yahoo.com

Scopus ID: 15122634300**Prof. Dr. Murat Hatipoglu**

Dokuz Eylul University, Izmir Vocational
School 35380 Buca- Izmir / Turkey

murat.hatipoglu@deu.edu.tr**Scopus ID: 18134877300****Dr. Renato Toffanin**

Advanced Research Centre For
Health, Environment and Space Castellana
Grotte, Italy

Renato.toffanin@hotmail.com**Scopus ID: 7004149529**

Members of International Editorial Board

Dr. Cafer SAKA**Dr. Cecilia de Melo Correia Baptista****Dr. Juan Carlos Moreno-Pirajan**

A New Edition of Web of Science



National Academy of
Agricultural Sciences, India
2019 NAAS Score: 5.05



CNKI Scholar
(China National Knowledge Infrastructure)

Journal Archived in:



News & Events

**Life Fellowship Awards in
Chemistry by Researchers Society
of Chemical Sciences, Bhopal,
India.**



**Click here to download
Membership Form of Researchers
Society of Chemical Sciences**

[Click here for RSCS Details](#)

Siirt University Healthy of School Siirt-
56100-TURKEY
sakaca1976@gmail.com
Scopus ID: 26025795600

Dr. Xin Su
U. S. DOE National Energy Technology
Laboratory Pittsburgh, PA, U.S.A
xin.su.gr@dartmouth.edu
Scopus ID: 7402182171

Dr. Marie Humbert-Droz
Department of Chemistry
Stanford University Serra Mall Stanford, CA
94305, United States
mhdroz@stanford.edu
Scopus ID: 55680884800

Prof. Noor Azhar Mohamed Shazili
(INOS) Universiti Malaysia
Terengganu, Malaysia
nazhar@umt.edu.my
Scopus ID: 55645675800

Prof. Guemra Kaddour
Faculty of Exact Sciences, laboratory of
Macromolecular physical Organic
Chemistry, Djilali Iiabes University, Sidi Bel
Abbes, 22000,
Algeria
Guemra_2@yahoo.fr

Prof. Sunday J. Ojolo
University of Lagos, Lagos,
Nigeria
ojolosunday@yahoo.com
Scopus ID: 25648236700

Dr. M. Shaheer Akhtar
Chonbuk National University, Jeonbuk,
South Korea
shaheerakhtar@jbnu.ac.kr
Scopus ID: 18933527100

Dr. L. N. Suvarapu
University Environmental Engineering,
Gyeongsan,
Republic of Korea suvarapu@gmail.com
Scopus ID: 53982065500

Dr. Liviu Mitu University of Pitesti,
Romania
ktm7ro@hotmail.com
Scopus ID: 15762816300

Dr. Yodthong Baimark
Department of Chemistry, Faculty of
Science, Mahasarakham University
Mahasarakham,
Thailand
Yodthongb@gmail.com
Scopus ID: 22957332200

Dr. Soumik Biswas
Texas A & M University,
Texas, U.S.A
biswsoumik@gmail.com
Scopus ID: 36439185400

Dr. Jing-Jing Zhang
University of Illinois Urbana Champaign
Urbana,
U.S.A
jzhan@illinois.edu

Dr. Amine Harrane
Universite d'Oran 1 Ahmed Benbella,
Algeria
amineharrane@yahoo.fr
Scopus ID: 16039521300

Dr. Thangavelu Kokulnathan Department

Polytechnic Institute of Tomar (IPT),
Departmental Engineering Unit Campus da
Quinta do Contador, Estrada da Serra,
2300-313 Tomar, Portugal
cecilia@ipt.pt

Dr. Ioana Stanciu
University of Bucharest Bucharest,
Romania
Istanciu75@yahoo.com
Scopus ID: 15124341100

Dr. Charanjit Kaur
Barkatullah University Bhopal,
India
ck2162000@yahoo.co.in

Dr. Mohsen Mhadhbi
Faculty of Science, Laboratoire de
Métallurgie Appliquée, Tunisia
Mhadhbi_mohsen@yahoo.fr
Scopus ID: 24280679900

Dr. Attilio Naccarato
CNR-Institute of Atmospheric Pollution
Research Rende (CS)
Italy
attilio.naccarato@iia.cnr.it
Scopus ID: 35726033800

Dr. Sasidhar Kantheti
Scientist at AkzoNobel, Deventer, 7411BL,
The Netherlands
Sasidhar.kantheti@gmail.com

Dr. Farooq Sher
Faculty of Engineering, Environment and
Computing, Coventry University
Gulson Road, Coventry
United Kingdom
ad0040@coventry.ac.uk
Scopus ID: 57204792804

Dr. Nilesh Zaware
Dept. of Chemical Biology Mount Sinai
School of Medicine,
New York, U.S.A
Nilesh.zaware@mssm.edu
Scopus ID: 37020392000

Dr. Melody Anak Kimi
Universiti Malaysia Sarawak 94300 Kota
Samarahan,
Sarawak
kmelody@unimas.my

Dr. Abdul Jabbar Al-Rajab
Center for Environmental Research
and Studies, Jazan University, Kingdom of
Saudi Arabia
alrajab@hotmail.com
Scopus ID: 24461327700

Dr. Jyothi Dhuguru
University of Massachusetts Medical
School,
Worcester Worcester, 01655, USA
Jyothi.dhuguru@gmail.com
Scopus ID: 47360948000

Dr. Vaishali Tomar
Formulation Scientist ABH Natures Product,
Hauppauge (NY)-11788, U.S.A
Vaishali.aura08@gmail.com

Dr. Sripal Reddy Palavai
Aurobindo Parma U.S.A, Raleigh North
Carolina, 27606 U.S.A
Sripal27@gmail.com

Dr. Fozia Z. Haque

Chemistry, Universidad De Los Andes
Carrera 1 # 18 A 12 Bogota, 11711,
Colombia
jcmp1964@gmail.com

Dr. Ravindra M. Kumbhare
Indian Institute of Chemical Technology,
Hyderabad, India kumbhare@iict.res.in
Scopus ID: 7801611167

Dr. Radha Akella
Department of Biophysics
UT Southwestern Medical Center at Dallas
5323 Harry Hines Blvd
radha@chop.swmed.edu
Scopus ID: 7003311138

Dr. Suman Malik
Satya Sai Autonomous College Barkat-
Ullah University, Bhopal
drsumanmalik@gmail.com
Scopus ID: 56249467200

Prof. C. Teodora Emilia
University of Agricultural Sciences and
veterinary Medicine Cluj-Napoca,
Romania
Teodora.coldea@usamvcluj.ro

Dr. Amos T. Kabo-bah
Hohai University, Nanjing,
China
kabobah@yahoo.com
Scopus ID: 55246828400

Dr. Ozge Gok
Dokuz Eylul University, Izmir,
Turkey
ozge.solak@deu.edu.tr
Scopus ID: 39361217200

Dr. Tanveer Alam
University of Nizwa, Mouz, Nizwa, Sultanate
of Oman
almtanveer@yahoo.co.in
Scopus ID: 55118993400

Dr. Heri Septya Kusuma Institute
Teknologi Sepuluh Nopember Surabaya,
60111
Indonesia
heriseptyakusuma@gmail.com
Scopus ID: 57188879331

Dr. Valentina Arapi
Agricultural University of Tirana, Tirana,
Albania
valiarapi@hotmail.com
Scopus ID: 55298914200

Dr. Vijay kumar
University of the Free State, Bloemfontein,
Republic of South Africa
Vj.physics@gmail.com

Dr. Gijo George
NMR Research Centre
Indian Institute of Science
Bangalore, India
gijoge@iisc.ac.in
Scopus ID: 55639189400

Dr. Anup Pandith
Department of Chemistry and Bioactive
Materials Jeonbuk National University,
Jeonju, Korean Republic (South).
anuppandith@jbnu.ac.kr
Scopus ID: 56736312500

Dr. Uttam Pal

of Chemical Engineering and
Biotechnology, National Taipei University of
Technology, Taiwan.

Kokul49@gmail.com

Scopus ID: 57193885988

Dr. Robert J. O'Reilly

Department of International Education,
Rugao International Academy, Beijing
Foreign Studies University

doctororeilly@hotmail.com

Orcid Id: 0000-0002-5000-1920

Dr. Larissa Ravil'evna Sassykova

Department of Physical Chemistry,
Catalysis, and Petrochemistry, Faculty of
Chemistry and Chemical Technology of Al-
Farabi Kazakh National University, Almaty,
Kazakhstan.

larissa.rav@mail.ru

Scopus ID: 56178673800

Dr. Gomaa Abdelgawad Mohammed Ali

Chemistry Department, Faculty of Science,
Al-Azhar University, Assiut, 71524
Egypt

gomaasanad@gmail.com

Scopus ID: 38560963100

Prof. Dr. İlhan Uzun

Dicle University, Faculty of Education,
Department of Chemistry Diyarbakir, 21280,
Turkey

iuzun21@yahoo.com

Dr. Nilanjan Dey

Institute for Stem Cell Biology and
Regenerative Medicine
Karnataka, India

ndey3071@gmail.com

Scopus ID: 55356190900

Dr. Hakan Arslan

Department of Chemistry,
Mersin University, Mersin, 33343, Turkey

hakan.arslan@mersin.edu.tr

Scopus ID: 57200576372

M.A.N.I.T.,Bhopal,

foziazia@rediffmail.com

Scopus ID: 48461296600

Dr. Mingjing Sun

Department of Plant & Soil Sciences,
University of Delaware, Newark, DE, USA

smj@udel.edu

Scopus ID: 57013900200

Dr. Mainak Banerjee

Department of Chemistry, BITS-Pilani- K. K.
Birla Goa Campus, NH 17B, Bye Pass
Road, Zuarinagar, 403726, Goa, India

mainak@goa.bits-pilani.ac.in

Scopus ID: 7201743845

Dr. Malinee Sriariyanun

King Mongkut's University of Technology
North Bangkok 1518 Pracharat 1 Rd,
Bangsue,

Bangkok, Thailand

macintous@gmail.com

Scopus ID: 24473777500

Prof. Dinesh Chand

Amity University Dubai Campus
United Arab Emirates

dsharma@amityuniversity.ae

Scopus ID: 36971665400

Dr. Karol Wróblewski

Department of Experimental and Clinical
Pharmacology
University of Rzeszów, Poland

karolw222@wp.pl

Scopus ID: 55242108000

Chemical Sciences Division, Saha Institute
of Nuclear Physics 1/AF Salt Lake Kolkata
700064, India

uttampal@live.com

Scopus ID: 54896307100

Dr. Julia Ubaskina

Laboratory of custom organic synthesis of
Institute for Chemical Reagents and High
Purity Chemical Substances of NRC,
Moscow, 107076, Russia

baseou@yandex.ru

Scopus ID: 57192817935

Dr. Mustafa Oğuzhan Kaya

Siirt University, Faculty of Veterinary
Medicine, Division of Basic Sciences,
Biochemistry Department. Turkey

oguzhan@siirt.edu.tr

Scopus ID: 55342808300

Dr. Amrita Chatterjee

Department of Chemistry, BITS Pilani KK
Birla Goa Campus, NH 17 B Zuarinagar,
Goa, 403726,

India

amrita@goa.bits-pilani.ac.in

Scopus ID: 7403038804

Dr. Nelson R. Villarante

Department of Physical and Sciences
College of Arts and Sciences, University of
the Philippines, Manila

nrv41@yahoo.com

Scopus ID: 15047313200

Dr. Tien Duc PHAM,

Faculty of Chemistry, VNU--University of
Science,Vietnam National University--
Hanoi 19 Le Thanh

ong,HoanKiem,Hanoi100000,

Vietnam

tienduchphn@gmail.com

Editorial Assistants

Dr. Tawkir Sheikh

Arts, Com. and Science College,Tukum
Chandrapur- 442401
India

msheikh196@gmail.com

Scopus ID: 35318827700

Dr. Bal Krishna

Bahra University, Shimla Hills, Wagnaghat,
Solan
India

bkkrishan.krg@gmail.com

Scopus ID: 23002037000

Dr. Arshi Siddqui

Barkatulla University,
Bhopal, India

arshifazal@ymail.com

Dr. Vandana Magarde

Barkatullah University,
Bhopal, India

vmagarde@yahoo.co.in

Scopus ID: 36114243100

Dr. Sibi Jose

Barkatullah University, Bhopal,
India

kojose@yahoo.com

Scopus ID: 49863564600

Dr. Naeem Uddin Siddiqui

M.J.P. Rohilkhand University Shahjahanpur,
India

naeemuddinsiddiqui@gmail.com

Dr. Farhana Afridi

Barkatulla university, Bhopal
India

drafridifarhana@gmail.com

Links

Article Processing Charges

Blog

Coming Issue

Conflict of Interest Policy

Copy Right and Licensing Policy

Contact Us

Your Name (required)

Your Email (required)

Phone Number

Google Page Rank



License



This work is licensed under a Creative Commons
Attribution 4.0 International License.

[Correction, Retraction, Withdrawal policies](#)[Crossmark Policy](#)[Current Issue](#)[Editor's Profile](#)[Editorial Board](#)[Editorial Policies](#)[Home](#)[Indexed in](#)[List of the Peer Reviewers](#)[Peer Review Policy](#)[Peer Review Process](#)[Policies](#)[Complaints Policy](#)[Policies](#)[Publication Charge/Waiver Policy](#)[Special Issue 1\(2019\)](#)[Aims & Scope](#)[Withdrawal Form](#)[Article Submission Workflow](#)[Join Our Team of Reviewers](#)[Online Submission](#)[Plagiarism Policy](#)[Researchers Society of Chemical Sciences](#)**Comment****Which is bigger, 5 or 8?****A H 3 5****Type the above text in box below****Send**



TOC Volume 32 Number 1

Epoxyilane Compositions Modification with Using Thermoplastic Polyurethane

K. Syrmanova¹, E. Negim², J. Kaldybekova.¹, and A. M. Tuleuov.¹

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320101>



Views: 575 PDF Downloads: 996

cDNA Sequence Analysis and Structural Phylogenetic Tree of Novel Myoglobin from Striped Snake-Head Fish (Opichcephalusstriatus)

Chatrachachaya Chotichayapong¹, Saksit Chanthai^{1*}, Nison Sattayasai², Nobuyuki Kanzawa³, Toru Tamiya³ and Takahide Tsuchiya³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320102>



Views: 823 PDF Downloads: 1086

Acanthopanax koreanum roots inhibit the expression of pro-inflammatory cytokines, inducible nitric oxide synthase, and cyclooxygenase-2 in RAW 264.7 macrophages

Eun-Jin Yang¹, Kwang Hee Hyun², Hyun Kim², Min-Jin Kim¹, Nam Ho Lee¹, and Chnag-Gu Hyun^{1*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320103>



Views: 1,098 PDF Downloads: 894

Estimation of Ammonia-Nitrogen (NH₃-N) Using an Artificial Neural Networks Under Bacterial Technology

Gebdang Biangbalbe Ruben^{1*}, Xie Yuebo², and Andam-Akorful A. Samuel³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320104>



Views: 750 PDF Downloads: 785

Chemically stabilized δ-Bi₂O₃ phase: Raman scattering and X-ray diffraction studies

L. Loubbidi¹, M. Naji², B. Orayech³, A. Chagraoui¹, J. M. Igartua⁴, A. Moussaoui¹ and A. Tairi¹

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320105>



Views: 1,752 PDF Downloads: 1404

InhA inhibitors as potential antitubercular agents

Hinna Hamid

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320106>



Views: 948 PDF Downloads: 845

Synthesis of Ionic Imprinted Polymer Particles for Selective Membrane Transport of Fe(III) using Poly Eugenol as the Functional Polymer

Muhammad Cholid Djunaidi^{1,2,*}, Jumina², Dwi Siswanta² and Mathias Ulbricht³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320107>



Views: 829 PDF Downloads: 826

Optical Effects in the Active Layer of Organic Solar Cells with Embedded Noble Metal NanoparticlesSupachai Sompech¹, Sukhontip Thaomola² and Thananchai Dasri^{1,*}[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320108>

Views: 576 PDF Downloads: 729

Porous Ceramics Obtained with the Use of Aluminum Hydroxide PowderIlya Alexandrovich Zhukov^{1,2}, Elena Sergeevna Dedova^{1,2,3}, Svetlana Petrovna Buyakova^{1,2,3}, Sergey Nikolaevich Kulkov^{1,2,3}, Ruslan Viktorovich Levkov^{1,2}, Grigory Mamontov² and Vladimir Promakhov²[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320109>

Views: 935 PDF Downloads: 860

Synthesis, Characterization, and Antitumor Activity of New Organotin(IV) Methoxyethylidithiocarbamate ComplexesNormah Awang¹, Nurul Farahana Kamaludin¹, Ibrahim Baba³, Kok Meng Chan¹, Nor Fadilah Rajab² and Asmah Hamid²[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320110>

Views: 835 PDF Downloads: 814

Facile Synthesis, Characterization and Antimicrobial Activity of 2-Alkanamino Benzimidazole DerivativesOlaiyinka O. Ajani^{1*}, Damilola V. Aderohunmu¹, Shade J. Olorunshola², Chinwe O. Ikpo³ and Ifedolapo O. Olanrewaju¹[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320111>

Views: 2,080 PDF Downloads: 2464

Biological Stability and Antimicrobial Activity Analysis of Antagonism Actinomycete SC-04 Fermentation FluidLi Wenbin and Li Zengbo^{*}[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320112>

Views: 603 PDF Downloads: 663

Reductive ring opening of 3,5-bis(2-arylethenyl)isoxazoles with molybdenum hexacarbonyl: A novel route to symmetrical and unsymmetrical curcumin derivativesVivat Hahnvajjanawong^{*}, Thanaphat Thaima, Ruchanok Tearavarich and Parinya Theramongkol[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320113>

Views: 922 PDF Downloads: 780

Synthesis and DFT Calculations of Dinuclear complex of Co²⁺, Ni²⁺ and Cu²⁺ with macrocyclic Schiff base LigandsEid Abd Al-Razaq^{*,1,2}, Nabeel Buttrus³, Enas H. Mohammed⁴ and Abdel Aziz Jbarah⁵[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320114>

Views: 514 PDF Downloads: 831

Tandem Reactions Using Nitrile Imines: Synthesis of Some Novel Heterocyclic Compounds with Expected Biological ActivityAdil A. H. Gobouri¹, Mosselhi A. N. M. Mohamed^{*1,2} and Mahmoud A. Amin^{1,3}[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320115>



Views: 672 PDF Downloads: 740

Antibacterial and morphological studies of electrospun silver-impregnated polyacrylonitrile nanofibre

T. O. Siyanbola^{1*}, T. Gurunathan², A. F. Akinsola³, J. A. Adekoya¹, A. A. Akinsiku¹, O. Aladesuyi¹, S. Rajiv⁴, S. Mohanty⁵, T. S. Natarajan⁶ and S. K. Nayak²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320116>



Views: 778 PDF Downloads: 821

Synthesis of Phenolic-Based Resist Materials for Photolithography

Sutikno*, Muhammad Lukman Hakim and Sugianto

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320117>



Views: 908 PDF Downloads: 811

Adsorption of Methyl Green onto Zeolite ZSM-5(pyrr.) in aqueous solution

Maaza Lamia^{*1}, Djafri Fatiha², Boucekara Mohammed¹ and Djafri Ayada³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320118>



Views: 1,075 PDF Downloads: 901

Purification, Peptide Mapping and Spectroscopic Characterization of Myoglobin from Striped Snake-Head Fish (Ophicephalus striatus)

Chattrachatchaya Chotichayapong¹, Nison Sattayasai², Nobuyuki Kanzawa³, Toru Tamiya³, Takahide Tsuchiya³ and Saksit Chanthai^{1*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320119>



Views: 809 PDF Downloads: 785

A nano capacitor with graphene electrodes and Methane - (h-BN)insulator

Farrokh Roya Nikmaram

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320120>



Views: 697 PDF Downloads: 772

Synthesis and characterization of SnO₂ nano particles for carbon absorbing applications

V. Ratchagar and K. Jagannathan*

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320121>



Views: 2,378 PDF Downloads: 1435

Third Order Nonlinear Properties of Pure and Na doped L-Arginine Acetate Single Crystal by Z-scan Technique

P. Umarani¹, S. Kalainathan² and K. Jagannathan³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320122>



Views: 492 PDF Downloads: 661

N,N-Dimethylbenzimidazolium iodide as a green catalyst for cross-coupling of aromatic aldehydes with unactivated imines

Viwat Hahnvajana wong*, Wijitra Waengdongbung and Parinya Theramongkol

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320123>



Views: 690 PDF Downloads: 813

Synthesis and study of composite organic silica sorption materials

Anna Nikolaevna Shipulya, Elena Vladimirovna Volosova, Elena Valentinovna Pashkova, Natalia Nikolaevna Glazunova and Juliy Alexandrovna Bezgina

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320124>



Views: 369 PDF Downloads: 609

Phosphorus removal and recovery from high phosphorus wastewater by the HAP crystallization process

Yu Menglin¹, Yin Danyang², Shi Jing^{1*}, Song Duanmei¹ and Xu Zhengwen²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320125>



Views: 769 PDF Downloads: 682

Preparation and characterization of ZrO₂/CeO₂ ceramic composite synthesized by microwave combustion method

Hanan H. Abo-almaged*, Reham M. Khattab and Heba E. H. Sadek

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320126>



Views: 920 PDF Downloads: 828

Theoretical Studies on Electrophilic Aromatic Substitution Reaction for 8-Hydroxyquinoline

Hasan R. Obayes¹, Khalida F. Al-Azawi¹, Shaymaa H. Khazaal¹, Ghadah H. Alwan², Abdunnasser M. AL-Gebori¹, Ali H. Al-Hamadani³, Ahmed Al-Amieri^{3,*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320127>



Views: 1,399 PDF Downloads: 1036

Role of Components Containing in Water on the Formation Corrosion - scale Deposits in Pipelines of Heating Systems

N.A. Vysotskaya, B. Kabylbekova, A.Anarbayev, A. Tukibayeva* and G. Adyrbekova

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320128>



Views: 380 PDF Downloads: 572

Synthesis and Antihypertensive Activity of Some Novel Pyridazinones

Mohd. Imran* and Naira Nayeem

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320129>



Views: 572 PDF Downloads: 791

Structure-based virtual screening campaigns on curcuminoids as potent ligands for histone deacetylase-2

Enade Perdana Istyastono,^{1,*} Arief Nurrochmad,² and Nunung Yuniarti²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320130>



Views: 505 PDF Downloads: 766

Physico-chemical Quality and Efficiency Study of Textile and Garments Effluent

Biddut Chandra Sarker^{1*}, Md. Abdul Baten¹, Md. Ekram Ul Haque², Ahmed Hossain³, Md. Zahedul Hasan¹ and Shikha Sarker⁴

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320131>



Views: 1,878 PDF Downloads: 1627

Computational studies of formation silicon nanotubes-propylthiouracil hybrids to investigate its role in confining propylthiouracil drug

A. Shameili^{1*}, E. Balali², R. Khadivei² and S. Shojaei²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320132>



Views: 380 PDF Downloads: 673

Investigation of Corrosion Inhibition of Vitamins B₁ and C on Mild Steel in 0.5 M HCl Solution: Experimental and Computational Approach

Rasha A. Ahmed^{1,2}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320133>



Views: 640 PDF Downloads: 801

Optimal formulations of some asphalt concrete roadway protective impregnation compositions

Yulia A. Ubas'kina, Elena A. Chigorina*, Anatoliy L. Razinov, Victoria S. Ryabenko and Ivan D. Kovtun

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320134>



Views: 513 PDF Downloads: 603

A qualitative phytochemical analysis and a comparative study of the antibacterial activity of Retama stalks (raetam)

Hamza Bensaci, Lakhdar Sekhri*, Abdelaali Atmani and Ahmed Tabchouche

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320135>



Views: 535 PDF Downloads: 594

Comparative Study of Molecular Interactions in Binary Liquid Mixtures of 4 –Methyl-2-pentanoneWith Butan-2-One, Furfuraldehyde, Cyclohexanone At 308 K

D. Ubagaramary, Kesavaswamy and Muthu Vijayan Enoch

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320136>



Views: 446 PDF Downloads: 622

A comparative study of the chemical composition of the essential oil from Eucalyptus globulus growing in Dehradun (India) and around the world.

Archana Joshi¹, Ashutosh Sharma¹, R. K. Bachheti^{1*} and D. P. Pandey²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320137>



Views: 974 PDF Downloads: 806

Determination of Micro minerals in Milk from Farm and Pasture-reared Cow, Goat and Camel; using Inductively Coupled Plasma-Optical Emission Spectrometry

SirelkhatimBalla Elhardallou¹ and Ashraf Yehia El-naggar^{1,2}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320138>



Views: 899 PDF Downloads: 666

Spectroscopic examinations, antimicrobial and anti-corrosive evaluations of polyurethanes synthesized from Thevetia peruviana seed oil

T. O. Siyanbola^{1*}, A. F. Akinsola², J. A. Adekoya¹, K. O. Ogunniran¹, O. A. Jokotagba³, A. Edobor-Osoh¹, C. O. Akintayo⁴, O. Olaofe² and E.T. Akintayo²

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320139>

Views: 579 PDF Downloads: 678

K-10 and KSF clays as green and recyclable heterogeneous catalysts for the Cannizzaro reaction using DABCO under MWI and solvent-free conditions

Omid Marvi* and Maryam Talakoubi

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320140>

Views: 972 PDF Downloads: 808

The study of inorganic ion composition and chemical properties of rain water over Tehran city

Dina Abdemanafi^{1*}, Amir-Hussain Meshkatee², Sohrab Hajjam² and Majid Vazifedoust³[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320141>

Views: 521 PDF Downloads: 613

Unexpected synthesis of three components from the reaction of 4-chloro-3-formylcoumarin with hydroxylamine hydrochloride

Ahmed Elkhateeb^{1,2}, Ashwag S. Alshehri¹, Gilbert Kirsch³ and Sh. H. Abdel-Hafez^{1,4}[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320142>

Views: 1,067 PDF Downloads: 867

Transesterification of castor oil using MgO/SiO₂ catalyst and coconutoilas co-reactant

Kamisah D. Pandiangan^{1,2}, Novesar Jamarun^{1*}, Syukri Arief¹ and Wasinton Simanjuntak²[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320143>

Views: 685 PDF Downloads: 660

Investigation of the abrasive lapping of oxide ceramics

Almaz Mullayanovich Khanov, Karim Ravilevich Muratov and Evgeniy Anatolyevich Gashev

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320144>

Views: 451 PDF Downloads: 584

The influences of the presence of ions counter on the removal capacity fluorides ions by chitosane

S. Annouar^{1,2}, A. Moufti¹, S. Mountadar¹, M. Mountadar¹ and A. Soufiane²[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320145>

Views: 529 PDF Downloads: 636

Identification of the Relation and System aticresearch of The Nature of Intermolecular Interactions and Acquired Physical Properties of Objects formed.

Saif A. Mouhammad* and Muhammad A. Al-Jalali

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320146>

Views: 271 PDF Downloads: 492

Synthesis, characterization, theoretical treatment and antitubercular activity evaluation of (E)-N'-(2,5-dimethoxybenzylidene) nicotinohydrazide and some of its transition metal complexes against Mycobacterium tuberculosis, H37Rv

Ogunniran Kehinde^{1,*}, Adekoya Joseph¹, Siyanbola Tolutope¹, Aladesuyi Olanrewaju¹, Ajanaku Christiana¹, Akinlolu Kayode¹, Mehdi Shihab Salih² and Narender Tadigoppula³[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320147>

Views: 595
 PDF Downloads: 714

Vibrational Spectroscopic and Thermodynamic Investigation of Poly (vinyl butyral)Saiful Islam Ansari¹, Parvej Ali^{2*}, Seema Srivastava¹, Irfan Ahmad Khan¹[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320148>

Views: 404
 PDF Downloads: 567

Vibrational Spectra of Polyatomic Molecules Using Lie Algebraic Method: A ReviewJ. Vijayasekhar^{1*}, V. U. M. Rao² and K. Srinivasa Rao³[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320149>

Views: 489
 PDF Downloads: 563

Adsorptive removal of lead and cadmium ions using Cross -linked CMC Schiff base: Isotherm, Kinetics and Catalytic ActivityP. Moganavally¹, M. Deepa^{2*}, P. N. Sudha³ and R. Suresh⁴[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320150>

Views: 880
 PDF Downloads: 872

Study of Thermo-mechanical Properties of Polypropylene and Low Density Polyethylene Composite MaterialParamjit S¹, Vipin K Sohal^{2*} and Rajesh K Sharma²[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320151>

Views: 1,156
 PDF Downloads: 933

Fabrication of nanosized Ag colloids by hydrazine hydrate

Behrad Mosavar Rahmani and Hamid Reza Ghorbani*

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320152>

Views: 732
 PDF Downloads: 570

Sensitive Determination of Epinephrine Using Kinetic Spectrophotometric Method

Atefah Ekhtesasi and Masoud Reza Shishehbore*

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320153>

Views: 588
 PDF Downloads: 583

A critical comparative study of indoor air pollution from household cooking fuels and its effect on health

Basant Shubhankar*, and Balram Ambade

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320154>

Views: 1,170
 PDF Downloads: 927

Effect of supported transition metal Catalysts in NO removal reactionMarzieh Hamidzadeh^{1,2}, Mitra Ghassemzadeh^{1*}, Aliakbar Tarlani¹ and Saeed Sahebdel Far¹[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]DOI : <http://dx.doi.org/10.13005/ojc/320155>



Views: 782 PDF Downloads: 806

Synthesis and characterization of lanthanum oxide and lanthanum oxide carbonate nanoparticles from thermalizes of [La(acacen)(NO₃)(H₂O) complex

Hamideh Saravani and Malihe Khajehali

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320156>



Views: 559 PDF Downloads: 683

Galactose oxidase nanoaggregates: Preparation and characterization

Mamta Sharma¹ and Minakshi Sharma^{*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320158>



Views: 735 PDF Downloads: 529

Towards the First Total Synthesis and Anticancer Screening of Polycarponin C: A Cyclic Octapeptide

Nirmala V. Shinde^{*1}, Avinash S. Dhake² and Kishan P. Haval³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320159>



Views: 529 PDF Downloads: 508

Characteristics and seasonal variation of Carbonaceous and Water soluble organic Components in the aerosols over East India

Basant Shubhankar^{1*}, Balram Ambade¹, Sudhir Kumar Singh² and Sarita Gajbiye Meshram³

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320160>



Views: 487 PDF Downloads: 615

Prediction of vapour-liquid equilibrium for n-alkane fluids

Binay Prakash Akhouri^{1*}, Khurshid Akhtar² and Tej Prakash Akhouri¹

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320161>



Views: 442 PDF Downloads: 514

Synthesis and Antioxidant Ability of New 5-amino-1,2,4-Triazole Derivatives Containing 2,6-dimethoxyphenol

Dhuha Faruk. Hussain^{*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320162>



Views: 700 PDF Downloads: 658

Application of response surface methodology to modeling and optimization of removal of Bismarck Brown and Thymol Blue by Mn-Fe₂O₄ NPs-AC: Kinetics and thermodynamic studies

Saideh Bagheri^{*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320163>



Views: 732 PDF Downloads: 841

Synthesis of Some Novel Compounds of Saccharinyl Acetic Acid Containing Nucleus and Evaluation of Their Biological Activities as Antimicrobial

Magda H. Abdellattif

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320164>



Views: 676 PDF Downloads: 573

Determination of Cd(II), Zn(II) and Ag(I) in different matrixes after solid phase extraction on sodium dodecyl sulfate(SDS)-coated alumina as their 2,3 Di Hydro 2,3 paratolylQinazoline (1 H)- 4 one (DPTQO) by Flame atomic absorption spectrometric

Farveh Raoufi^{1*}, Saideh Bagheri^{2,3}, Pedram Nasehi², Ebrahim Niknam⁴, Khodabakhsh Niknam⁵ and Hamid Reza Farmani⁶

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320165>



Views: 498 PDF Downloads: 557

Synthesis, Characterization and Antioxidant Studies of Quinazolin Derivatives

Khalida Al-Azawi

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320166>



Views: 571 PDF Downloads: 650

Thermodynamic study of Cr⁺³ ions removal by "MnO₂/MWCNT" nanocomposite

Shima Mohammadkhani^{1,*}, M. R. Gholami^{2, 3} and M. Aghaie⁴

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320167>



Views: 331 PDF Downloads: 631

A Stability-Indicating High Performance Liquid Chromatographic Method for the Determination of Nelarabine

S. Vidyadhara, R. L. C Sasidhar*, B.Venkateswara Rao, T. Saibabu and D. Lakshmi Harika

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320168>



Views: 937 PDF Downloads: 590

Potentiometric studies on the binary and mixed ligand complexes in solution: Zn(II) - Amlodipine - Amino acids systems

Lamia A. Al-bedair^{1,2}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320169>



Views: 444 PDF Downloads: 473

Spectrophotometric Estimation of Drugs Using N-Bromo Succinamide and Indigo Carmine Couple

M. Sasikala¹, P. Priyanka², T. Vinod Kumar¹ and G. Venkateshwarlu^{1*}

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320170>



Views: 496 PDF Downloads: 567

Fabrication a composite electrode based on MWCNT/Zelite for potentiometric determination of Cr³⁺

Zahra Heidari, Mahboubeh Masroumia*, and Razea Sannavi Khoshnood

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320171>



Views: 436 PDF Downloads: 602

Structure and Nonlinear Optical Properties Study of 2-amino-5-chlorobenzophenone: A Spectroscopic Approach

C. Jesintha John^{1,2}, D. Manimaran¹, I. Hubert Joe^{1*}, George Lukose³ and Sherifa Rahim⁴

[[HTML Full Text](#)] [[Abstract](#)] [[PDF](#)] [[XML](#)]

DOI : <http://dx.doi.org/10.13005/ojc/320172>



Views: 626 PDF Downloads: 622

Ab initio and DFT Studies of Be(BH₄)₂

J. S. Al-Otaibi and Z. M. Tulbah*

[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320173>

Views: 601 PDF Downloads: 540

Study and Design of Waste Heat Recovery using Organic Rankine CycleSeyed Saied Homami^{1*}, Ahmad Khoshgard², Maryam Momenifar³, Hamed Nemati Sayad⁴ and Hamidreza Heidarimoghadam⁵[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320174>

Views: 1,111 PDF Downloads: 901

Potassium fluoride/K10-montmorillonite nano structure as a Green and Reusable Catalyst under mild reaction conditions for the knovenagel CondensationMercedeh Ghaneif¹, Mohammad A. Khalilzadeh^{2,*} and Mohammad M. Hashemi¹[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320175>

Views: 494 PDF Downloads: 559

Chitosan and reinforced Chitosan films for the removal of Cr(VI) heavy metal from synthetic aqueous solutionSibi Srinivasan^{1*}, Pragathiswaran Chelliah², Venkatesan Srinivasan¹, Anthuvan Babu Stantley¹, and Kullagounder Subramani³[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320176>

Views: 830 PDF Downloads: 4635

Ti (IV) complexes of some heterocyclic ligands. Synthesis, characterization and ethylene polymerization activityHamdi Ali Elagab^{1,2}[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320177>

Views: 642 PDF Downloads: 661

Bioanalytical Method Development and Validation for Simultaneous Estimation of Paracetamol and Cefixime by using RP-HPLC in Rabbit PlasmaRaveendra Babu¹, A. Lakshmana Rao^{2*} and J. Venkateswara Rao³[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320178>

Views: 1,028 PDF Downloads: 583

Quantification of Drugs and Pharmaceuticals Using N-Bromosuccinimide and Methyl

Sayanna Kondamadgu and Venkateshwarlu Gandu*

[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320179>

Views: 565 PDF Downloads: 492

Biosynthesis and antimicrobial activity studies of salicylalchitosan functionalized zinc oxide nanoparticles and comparative studies with its non-functionalized formM. Jayandran¹, M. Muhamed Haneefa^{2*} and V. Balasubramanian²[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320180>

Views: 456 PDF Downloads: 558

Quantification of Diclofenac at Trace Levels in Pharmaceutical and Urine Samples Using Kinetic Spectrophotometric Method

Fatemeh Fallah, Masoud Reza Shishehbore* and Ali Sheibani

[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320181>

Views: 873



PDF Downloads: 674

Silver nanoparticle loaded activated carbon: An escalated nanocomposite with antimicrobial property.C. Karthik^{1*} and K. V. Radha²[\[HTML Full Text \]](#) [\[Abstract \]](#) [\[PDF \]](#) [\[XML \]](#)DOI : <http://dx.doi.org/10.13005/ojc/320182>

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH C 3

Judul Publikasi : Selective Transport of Fe(III) Using Polycugenol as Functional Polymer with Ionic Imprinted Polymer Membrane Methode

Jumlah Penulis : 4 orang

Status Pengusul : penulis pertama/utama

Identitas Jurnal a. Nama : Asian Journal of Chemistry, (Jurnal Ilmiah: Jurnal Ilmiah: b. Nomor ISBN ISSN: 0975-427X (Online) /ISSN ISSN: 0970-7077 (Print) c. Volume, Nomor, Bulan, Tahun : Volume 27 (12) (2015) Desember 2015 d. Penerbit : Asian Publication Corporation e. DOI artikel : http://www.asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=27_12_44 f. Alamat web : <http://www.asianjournalofchemistry.co.in/Home.aspx> g. Terindeks di SCOPUS (category : Q4), PROQUEST, EBSCO host, CNKI and many others indexing and abstracting bodies. e. Jumlah Halaman 10 (4553-4562)

Kategori Publikasi Jurnal Ilmiah : ☒ Jurnal Ilmiah Internasional / Internasional Bereputasi **
 (beri ✓ pada kategori yang tepat)

Hasil Penilaian Peer Review

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir yang diperoleh
	Internasional Bereputasi Berimpack faktor	Nasional Terakreditasi	Nasional	
	(10)			
a. Kelengkapan unsur isi jurnal (10%)	4			3,5
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			10,0
c. Kecukupan dan kemutakhiran data/ informasi dan metodologi (30%)	12			11,0
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			9,0
Total = (100 %)	40			33,5
Nilai Pengusul =				

Catatan Penilaian artikel oleh Reviewer :

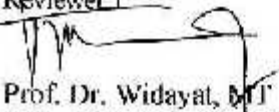
1. <u>Kesesuaian dan kelengkapan unsur isi jurnal:</u>	:	Isi dari jurnal meliputi Abstract, Introduction, Experimental, Results and Discussion, Conclusions serta Reference. Artikel yang ditulis sudah meliputi akan hal tersebut. Penulisan daftar pustaka dimana judul tidak ada (skor= 3,5).
2. <u>Ruang lingkup dan kedalaman pembahasan:</u>	:	Fokus dan Scope dari jurnal adalah all branches of chemistry and its sub-disciplines like Pharmaceutical, Biological activities of Synthetic Drugs, Environmental Chemistry, Biochemistry, Polymer Chemistry, Petroleum Chemistry, and Agricultural Chemistry, etc. Artikel tentang material membran dan uji dalam proses adsorpsi logam berat Fe. Tema ini masih termasuk dalam scope jurnal. Pembahasan sebagian masih berbentuk diskripsi sebagian sudah membahas secara mendalam dan menyakan perbandingan, bahkan yang seharusnya masuk Procedure percobaan serta ada juga di dalam diskusi. (skor= 10,0).
3. <u>Kecukupan dan kemutakhiran data/informasi dan metodologi</u>	:	Literatur yang digunakan terbaru adalah tahun 2014. Untuk poly eugenol masih berasal dari penulis sendiri. Data yang disajikan cukup banyak analisis dari kualitatif dan kuantitatif (skor= 11,0).

4. Kelengkapan unsur dan kualitas terbitan:

: Penerbit dari India, Editor Internasional beragam. Kualitas terbitan secara online dan cetak dan sudah terindeks di scopus (Q4 untuk tahun 2013-2017). Ada Article Processing charger. Artikel diproses hanya 1 bulana antara penerimaan dan Accepted (skor= 9.0).

Bidang ilmu/Unit kerja :Teknik Kimia/ Universitas
Diponegoro

Semarang,
Reviewer I

4/6/18

Prof. Dr. Widayat, MT
NIP. 19720906 199803 1001

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH C 3**

Judul Publikasi Ilmiah (Artikel) : Selective Transport of Fe(III) Using Poly Eugenol as Functional Polymer with Ionic Imprinted Polymer Membrane Methode

Jumlah Penulis : 4 orang

Status : penulis pertama/utama

Pengusul

Identitas Jurnal Ilmiah

a. Nama Jurnal Ilmiah : Asian Journal of Chemistry

b. Nomor ISBN /ISSN : 0975-427X (Online), ISSN: 0970-7077 (Print)

c. Volume, Nomor, Bulan, Tahun : Volume 27 (12) (2015) Desember 2015

d. Penerbit : Asian Publication Corporation

e. DOI artikel (jika ada) : http://www.asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=27_12_44

f. Alamat web jurnal : <http://www.asianjournalofchemistry.co.in/home.aspx>

g. Terindeks di SCOPUS (category : Q4), PROQUEST, EBSCO host, CNKI and many others indexing and abstracting bodies.

h. Jumlah Halaman : 10 (4553-4562)

Kategori Publikasi Jurnal Ilmiah : ☒ Jurnal Ilmiah Internasional / Internasional Bereputasi **
(beri ✓ pada kategori yang tepat)

Hasil Penilaian Peer Review

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir yang diperoleh
	Internasional Bereputasi Brimpack faktor (40)	Nasional Terakreditasi	Nasional	
a. Kelengkapan unsur isi jurnal (10%)	4			4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			9,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			9
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			10
Total = (100 %)	40			32,5
Nilai Pengusul =	$0,6 \times 32,5$			19,5

Catatan Penilaian artikel oleh Reviewer :

1. Kesesuaian dan kelengkapan unsur isi jurnal:	: Isi dari artikel meliputi title, introduction, experimental, results and discussion, conclusion, acknowledgement dan References. (skor = 4).
2. Ruang lingkup dan kedalaman pembahasan:	: Artikel ini menyajikan hasil penelitian mengenai sintesis membrane eugenol diterapkan dlm proses pemisahan logam berat Fe (3+) sehingga masih dalam lingkup jurnal. Tidak dijelaskan tujuan penulisannya sehingga tidak bisa diambil kesimpulan yang tepat. Hasil penelitian dibahas kurang mendalam walaupun didukung dg pustaka yang baik. Tetapi terdapat kecenderungan untuk hanya mengulangi hal-hal yang muncul di prosedur percobaan (skor = 9,5).
3. Kecukupan dan kemutakhiran data/informasi dan metodologi	: Pustaka yang digunakan pada umumnya cukup mutakhir, hanya beberapa yang tua (ada 5 dari 25 pustaka). Pustaka yang digunakan dalam pembahasan kurang dari 50% (hanya 9 dari 25 pustaka). Bahkan pada metodologi justru tidak mendasarkan pada pustaka sama sekali (skor = 9).
4. Kelengkapan unsur dan kualitas terbitan:	: Jurnal Asian J. Chem. tergelong dalam Q4 Scopus dan h-index 29 dg SIIK cenderung menurun ketika artikel ini terbit. Penggunaan Bahasa Inggris dlm jurnal ini kurang begitu baik. Jurnal diterbitkan oleh Chemie Publishing Co. India dg Editor berasal dari lebih dari 8 negara. Penulis berasal dari berbagai negara. Terdapat 15-40 artikel untuk sekali terbitan (12 kali terbit dlm setahun). Proses review [1 bln] sangat cepat (skor = 10).

Samarang,
Reviewer 2

Bidang ilmu/Unit kerja :Teknik Kimia/ Universitas
Diponegoro

Prof. Dr. Andri Cahyo Kuntoro, ST, MT.
NIP. 19740523 199802 1 001



Document details

< Back to results | < Previous 13 of 16 Next >

↗ Export ↴ Download 🖨 Print ✉ E-mail 📄 Save to PDF ☆ Save to list More... >

View at Publisher

AIP Conference Proceedings

Volume 1699, 29 December 2015, Article number 060001

2nd International Conference of Chemical and Material Engineering: Green Technology for Sustainable Chemical Products and Processes, ICCME 2015; Semarang; Indonesia; 29 September 2015 through 30 September 2015; Code 117825

Selective transport of Fe(III) using ionic imprinted polymer (IIP) membrane particle (Conference Paper)

Djunaidi, M.C.^{a,b} ✉, Jumina^b, Siswanta, D.^b, Ulbricht, M.^c 👤

🔖 Save all to author list

^aDepartment of Chemistry, Faculty of Science and Mathematics, Diponegoro University, Indonesia

^bDepartment of Chemistry, Faculty of Mathematics and Natural Sciences, Gadjah Mada University, Indonesia

^cLehrstuhl für Technische Chemie II, Fakultät für Chemie, Universität Duisburg-Essen, Essen, 45117, Germany

Abstract

The membrane particles was prepared from polyvinyl alcohol (PVA) and polymer IIP with weight ratios of 1: 2 and 1: 1 using different adsorbent templates and casting thickness. The permeability of membrane towards Fe(III) and also mechanism of transport were studied. The selectivity of the membrane for Fe(III) was studied by performing adsorption experiments also with Cr(III) separately. In this study, the preparation of Ionic Imprinted Polymer (IIP) membrane particles for selective transport of Fe (III) had been done using polyeugenol as functional polymer. Polyeugenol was then imprinted with Fe (III) and then crosslinked with PEGDE under alkaline condition to produce polyeugenol-Fe-PEGDE polymer aggregates. The aggregates was then crushed and sieved using mesh size of 80 and the powder was then used to prepare the membrane particles by mixing it with PVA (Mr 125,000) solution in 1-Methyl-2-pyrrolidone (NMP) solvent. The membrane was obtained after casting at a speed of 25?m/s and soaking in NaOH solution overnight. The membrane sheet was then cut and Fe(III) was removed by acid to produce IIP membrane particles. Analysis of the membrane and its constituent was done by XRD, SEM and size selectivity test. Experimental results showed the transport of Fe(III) was faster with the decrease of membrane thickness, while the higher concentration of template ion correlates with higher Fe(III) being transported. However, the transport of Fe(III) was slower for higher concentration of PVA in the membrane. IImparticles works through retarded permeation mechanism, where Fe(III) was bind to the active side of IIP. The active side of IIP membrane was dominated by the -OH groups. The selectivity of all IIP membranes was confirmed as they were all unable to transport Cr (III), while NIP (Non-imprinted Polymer) membrane was able transport Cr (III). © 2015 AIP Publishing LLC.

SciVal Topic Prominence ⓘ

Topic: Adsorption | Ions | Ion-imprinted polymer

Prominence percentile: 96.422



Author keywords

:IIP Membrane particle functional polymer polyeugenol selective transport of Fe.

Metrics ⓘ View all metrics >

1 Citation in Scopus

61st percentile

0.69 Field-Weighted Citation Impact



PlumX Metrics



Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 1 document

The influence of type of functional groups on the adsorption selectivity of ionic imprinted polymer iron

Djunaidi, M.C. , Lusiana, R.A. , Pardoyo
(2017) *Oriental Journal of Chemistry*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert >

Set citation feed >

Related documents

Find more related documents in Scopus based on:

Authors > Keywords >

🔍 Djunaidi, M.C.; Department of Chemistry, Faculty of Science and Mathematics, Diponegoro University, Indonesia;
email:cholid_dj@undip.ac.id
© Copyright 2016 Elsevier B.V., All rights reserved.

About Scopus	Language	Customer Service
What is Scopus	日本語に切り替える	Help
Content coverage	切换到简体中文	Contact us
Scopus blog	切换到繁體中文	
Scopus API	Русский язык	
Privacy matters		



Source details

Asian Journal of Chemistry

Scopus coverage years: from 1996 to Present

Publisher: Chemic Publishing Co.

ISSN: 0970-7077

Subject area: Chemistry: General Chemistry

CiteScore 2018

0.25



SJIR 2018

0.142



SNIP 2018

0.201

[View all documents >](#)[Set document alert](#)[📄 Save to source list](#) [Journal Homepage](#)[CiteScore](#)[CiteScore rank & trend](#)[CiteScore presets](#)[Scopus content coverage](#)

CiteScore 2018 ▼

Calculated using data from 30 April, 2019

0.25

Citation Count 2018

Documents 2015 - 2017*

539 Citations >

2,139 Documents >

*CiteScore includes all available document types

[View CiteScore methodology >](#)[CiteScore FAQ >](#)

CiteScore rank ⓘ

Category	Rank	Percentile
Chemistry		
General Chemistry	#319/370	13th

[View CiteScore trends >](#)[Add CiteScore to your site 🔗](#)

CiteScoreTracker 2019 ⓘ

Last updated on 09 April, 2020
Updated monthly

0.32

Citation Count 2019

Documents 2016 - 2018

525 Citations to date >

1,620 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics ↗, a collaboration between industry and academia.

About Scopus

[What is Scopus](#)[Content coverage](#)[Scopus blog](#)[Scopus API](#)[Privacy matters](#)

Language

[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)[Русский язык](#)

Customer Service

[Help](#)[Contact us](#)



SJR

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

[Home](#)[Journal Rankings](#)[Country Rankings](#)[Viz Tools](#)[Help](#)[About Us](#)[×](#) [?](#)

Asian Journal of Chemistry

31

H Index

Country [India](#) - [SJR Ranking of India](#)**Subject Area and Category** [Chemistry](#)
[Chemistry \(miscellaneous\)](#)**Publisher** [Chemic Publishing Co.](#)**Publication type** Journals**ISSN** 09707077**Coverage** 1996-ongoing

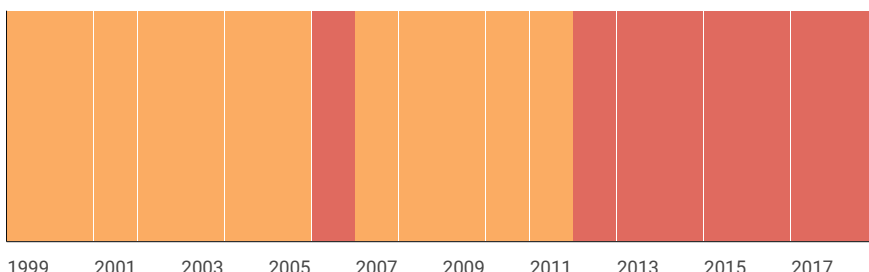
Scope Asian Journal of Chemistry, a Multidisciplinary Chemistry Journal is an Peer Reviewed International Journal and publishes from India. The journal has been established since January 1989 on a firm foundation of International Quality Research. This Journal encompasses all branches of chemistry and its sub – disciplines like Pharmaceutical, Biological activities of Synthetic Drugs, Environmental Chemistry, Biochemistry, Polymer Chemistry, Petroleum Chemistry, and Agricultural Chemistry, etc. Hence the target audience is made up of academicians and industrial chemists with peripheral or focused interests in chemistry. Manuscripts that truly define the aims of the journal include, the fields of analytical, inorganic, organic and physical chemistry as well as the chemical biology area. Review articles discussing specific areas of chemistry of current chemical or biological importance are also published.

[Homepage](#)[How to publish in this journal](#)[Contact](#)[Join the conversation about this journal](#)[×](#) [?](#)

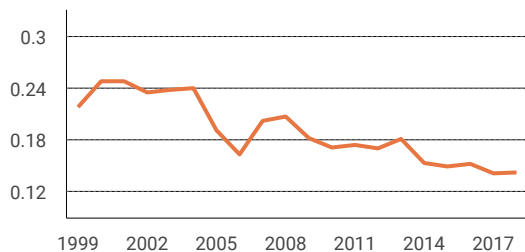
Quartiles



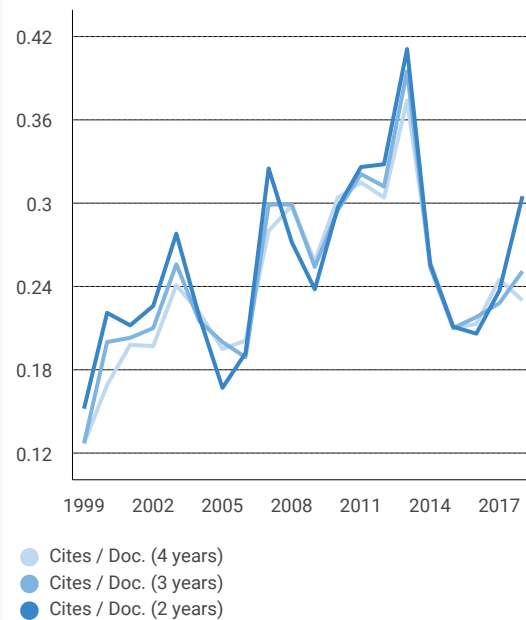
Chemistry (miscellaneous)



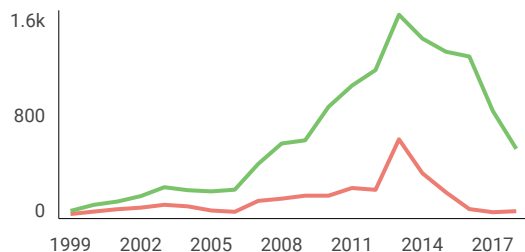
SJIR



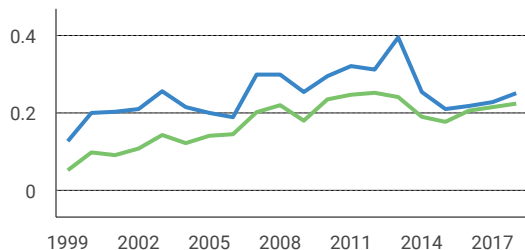
Citations per document



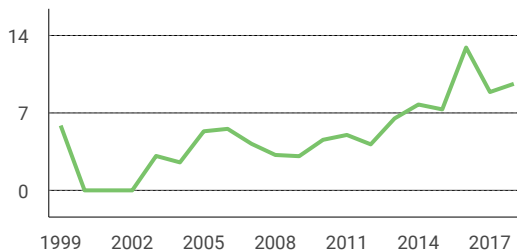
Total Cites Self-Cites



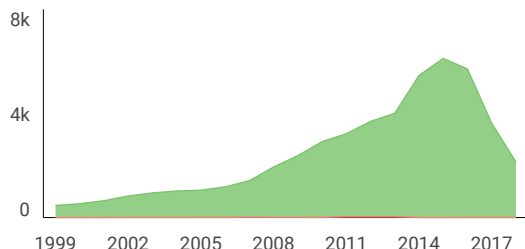
External Cites per Doc Cites per Doc



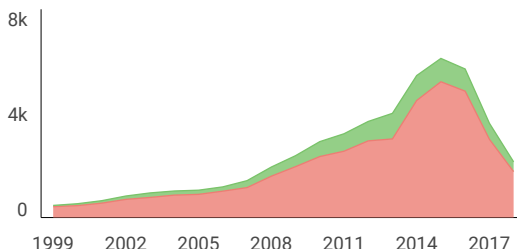
% International Collaboration



Citable documents Non-citable documents

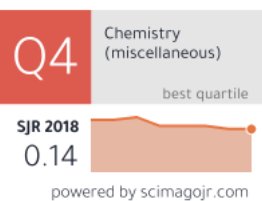


Cited documents Uncited documents



Asian Journal of Chemistry

← Show this widget in your own website



Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com/journalsearch.php?q=22703&tip=sid"
```

V **Vikky Singh** 2 months ago

This sci journals or not if yes what impact factor in 2020 March because I want to publish my papers in this journals

reply



Melanie Ortiz 2 months ago

SCImago Team

Dear Vikky, thank you very much for your comment.
SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR.
Check out our web to localize the journal. We suggest you to consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best
Regards, SCImago Team

D **Dr. ekrem su** 4 months ago

hi,
it is not clear whether asian j. of chm. is indexed in sci or sci expanded. I can not find your title in scopus or reuteurs.
could you tell me if it is sci.
best wishes

reply



Melanie Ortiz 4 months ago

SCImago Team

Dear Ekrem, SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. This journal appears in Scopus here:
<https://www.scopus.com/sourceid/22703>. We suggest you to consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best
Regards, SCImago Team

H **hiba** 6 months ago

Hello I would like to submit a research and publication in your magazine how I can contact you with thanks

reply



Melanie Ortiz 6 months ago

SCImago Team

Dear user, thank you very much for your comment. Sorry to tell you that SCImago Journal & Country Rank is not a journal. SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus. We suggest you to look for author's instructions/submission guidelines in the journal's website. Best Regards, SCImago Team

P **parthasarathi** 7 months ago

i would like to know the scopus index number for ASIAN jornal of chemistry

reply



Melanie Ortiz 7 months ago

SCImago Team

Dear user, thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you consult the Scopus database directly. Remember that the SJR is a static image of a database (Scopus) which is changing every day. Best regards, SCImago Team

F **F** 11 months ago

I got acceptance latter from this journal and I paid the money but they still not publish my articles and stolen my money because the promised me many time they will publish my articles 7 months ago

reply

A **Anjul** 11 months ago

Please share the details of the article - article title, author names, manuscript number

K **Kumari** 2 years ago

Hi madam it is Scopus indexed journals

reply

N **nadia** 1 year ago

thany you

A Anjul Agarwal 2 years ago

Yes it is Scopus indexed

N Nadia 2 years ago

Dear

I would like to ask you about the impact factor of Asian Journal of chemistry

reply



Elena Corera 2 years ago

SCImago Team

Dear Nadia, SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check our page to locate the journal. We suggest you consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team

Leave a comment

Name

Email

(will not be published)

☐ I'm not a robot

reCAPTCHA
[Privacy](#) - [Terms](#)

Submit

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:



Powered by:



Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2020. Data Source: Scopus®

EST MODUS IN REBUS

Horatio (Satire 1, 1, 106)

Follow Us:    

Asian Journal of Chemistry

An International Peer Reviewed Research Journal Of Chemistry Published by [Asian Publication Corporation](#)

Log In

Email ID: Password: ☐ Remember me next time. [Log In](#)[Create Account](#) | [Forget Password](#)

Performance Speciality Chemicals

⇒ Navigate **Crossref** 

This work is licensed under a [Creative Commons Attribution 4.0 International License](#).



Prof. Sultan T Abu-Orabi

Secretary General, Association of Arab Universities, Amman, Jordan

Email: secgen@aarup.edu.jo ; abuorabi@excite.com

[View more »](#)

Prof. George Varvounis

Section of Organic Chemistry and Biochemistry Department of Chemistry University of Ioannina 451 10 Ioannina,



Greece.

Email: gvarvoun@cc.uoi.gr; gvarvoun@gmail.com

[View more »](#)



Prof. Falah Hussein

Emeritus Professor

Head of Research and Development Department, Al-Mustaqbal University College, Hillah, Iraq

Email:

[View more »](#)

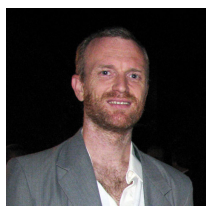


Prof. Surendra Prasad

School of Biological and Chemical Sciences, Faculty of Science, Technology & Environment The University of South Pacific, Suva, Fiji Islands

Email: prasad_su@usp.ac.fj

[View more »](#)



Prof. Mauricio Federico Erben

Inorganic Chemistry Center (CEQUINOR) Department of Chemistry, Exact Sciences Faculty, Nat'l University of La Plata CC 962 La Plata (CP 1900) La Plata, Buenos Aires,

[View more »](#)



Prof. José A. S. Cavaleiro

Department of Chemistry, University of Aveiro, Aveiro Portugal Email: jcavaleiro@dq.ua.pt

[View more »](#)



Prof. Seyedmorteza Hosseini

Department of Chemistry and Chemical Biology Harvard University Cambridge, MA. 02138

Email: hosseini@fas.harvard.edu

[View more »](#)



Prof. W.C. Oh

Department of Advanced Material & Engineering Hanseo University Daegokri 360, Haemimyn, Chungnam 356-820 Korea

E-mail : wc_oh@hanseo.ac.kr

[View more »](#)

Prof. Yuh-Shan Ho

Department of Biotechnology, College of Health Science, Asia University, Taichung 41354, Taiwan

E-mail: ysho@asia.edu.tw



[View more »](#)

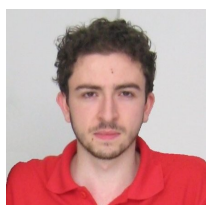


Prof. Javed Zaidi

QAFAC Chair Professor Center for Advanced Materials Qatar University, Qatar

E-mail: szaidi@qu.edu.qa; smjavaidzaidi@gmail.com

[View more »](#)

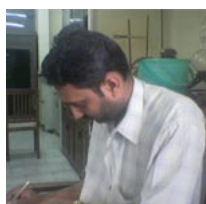


Dr. Attilio Naccarato

Department of Chemistry and Chemical Technologies, University of Calabria P. Bucci street, 87036, Rende (CS) Italy

Email: attilio.naccarato@iia.cnr.it

[View more »](#)



Dr. Ram Singh

Department of Applied Chemistry, Delhi Technological University, Delhi

Email: ramsingh@dtu.ac.in

[View more »](#)



Dr. Xing-Hai Liu

College of Chemical Engineering and Materials Science, Zhejiang University of Technology, Hangzhou, 310014, P.R. China

Email: xhliu@zjut.edu.cn

[View more »](#)



Dr. Praveen Kumar

Department of Pharmaceutical Chemistry, Pharmacy College, Uttar Pradesh University of Medical Sciences, Saifai, Etawah 206130

E-mail: praveensha77@gmail.com

[View more »](#)



Dr. Neeraj Fluoria

Department of Pharmaceutical Chemistry, Faculty of Pharmacy AIMST University, Semeling Campus, Jalan Bedong-Semeling Bedong, Kedah Darul Aman, Malaysia 08100

E-mail: neerajkumar@aimst.edu.my

[View more »](#)

Dr. Munawar Iqbal

Department of Chemistry, The University of Lahore, Lahore, Pakistan

E-mail: munawar.iqbal@chem.uol.edu.pk

[View more »](#)



Dr. Inamuddin

Chemistry Department, Faculty of Science, King Abdulaziz University, Jeddah 21589, Saudi Arabia.

E-mail: inezamuddin@kau.edu.sa

[View more »](#)



Dr. Renu Singh

Senior Scientist

217, Centre for Environment Science and Climate Resilient Agriculture, Indian Agricultural Research Institute New Delhi-110012, India

E-mail: renusingh_env@iari.res.in

[View more »](#)



Dr. S. Vasudevan

Principal Scientist Electroinorganics Division Central Electrochemical Research Institute Karaikudi - 630 006

E-mail: svasudevan@cecri.res.in

[View more »](#)



Dr. S.K. Upadhyay

CSIR-Institute of Genomics & Integrative Biology, New Delhi 110020

E-mail: skupadhyay@igib.in

[View more »](#)



Dr. Ramesh C. Thakur

Head, School of Chemical Engineering & Physical Sciences Head, Center for Research Degree Programs Lovely Professional University Jalandhar - Delhi G.T. Road Phagwara-144411

E-mail: rc.thakur@lpu.ac.in

[View more »](#)



Dr. Ramesh L. Gardas

Department of Chemistry, IIT - Madras, Chennai

E-mail: gardas@iitm.ac.in

[View more »](#)



Dr. Malek Ammar

Research Unit of Materials, Processes and Environment M'Hamed Bougara University Boumerdès ALGERIA



E-mail: amirouchmalek@gmail.com

[View more »](#)



Dr. Imad Hamadneh

Chemistry Department, Faculty of Science, University of Jordan, 11942 Amman, Jordan

E-mail: i.hamadneh@ju.edu.jo

[View more »](#)



COPYRIGHT © 2020 ASIAN PUBLICATION CORPORATION

[Copyright Notice](#) | [Privacy Policy](#) | Visitor No : **01448374**

Follow Us:    

Asian Journal of Chemistry

An International Peer Reviewed Research Journal Of Chemistry Published by [Asian Publication Corporation](#)

Log In

Email ID:

Password:

☐ Remember me next time. [Log In](#)[Create Account](#) | [Forget Password](#)

Performance Speciality Chemicals



⇒ Navigate

**Crossref**

This work is licensed under a [Creative Commons Attribution 4.0 International License](#).



Prof. Sultan T Abu-Orabi

Secretary General, Association of Arab Universities, Amman, Jordan

Email: secgen@aaru.edu.jo ; abuorabi@excite.com

[View more »](#)

Prof. George Varvounis

Section of Organic Chemistry and Biochemistry Department of Chemistry University of Ioannina 451 10 Ioannina,



Greece.

Email: gvarvoun@cc.uoi.gr; gvarvoun@gmail.com

[View more »](#)



Prof. Falah Hussein

Emeritus Professor

Head of Research and Development Department, Al-Mustaqbal University College, Hillah, Iraq

Email:

[View more »](#)

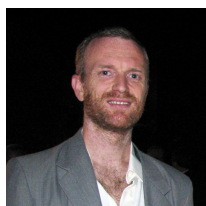


Prof. Surendra Prasad

School of Biological and Chemical Sciences, Faculty of Science, Technology & Environment The University of South Pacific, Suva, Fiji Islands

Email: prasad_su@usp.ac.fj

[View more »](#)



Prof. Mauricio Federico Erben

Inorganic Chemistry Center (CEQUINOR) Department of Chemistry, Exact Sciences Faculty, Nat'l University of La Plata CC 962 La Plata (CP 1900) La Plata, Buenos Aires,

[View more »](#)



Prof. José A. S. Cavaleiro

Department of Chemistry, University of Aveiro, Aveiro Portugal Email: jcavaleiro@dq.ua.pt

[View more »](#)



Prof. Seyedmorteza Hosseini

Department of Chemistry and Chemical Biology Harvard University Cambridge, MA. 02138

Email: hosseini@fas.harvard.edu

[View more »](#)



Prof. W.C. Oh

Department of Advanced Material & Engineering Hanseo University Daegokri 360, Haemimyn, Chungnam 356-820 Korea

E-mail : wc_oh@hanseo.ac.kr

[View more »](#)

Prof. Yuh-Shan Ho

Department of Biotechnology, College of Health Science, Asia University, Taichung 41354, Taiwan

E-mail: ysho@asia.edu.tw



[View more »](#)

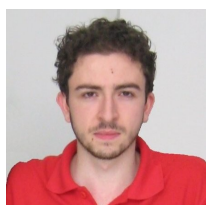


Prof. Javed Zaidi

QAFAC Chair Professor Center for Advanced Materials Qatar University, Qatar

E-mail: szaidi@qu.edu.qa; smjavaidzaidi@gmail.com

[View more »](#)

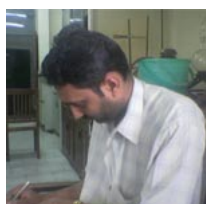


Dr. Attilio Naccarato

Department of Chemistry and Chemical Technologies, University of Calabria P. Bucci street, 87036, Rende (CS) Italy

Email: attilio.naccarato@iia.cnr.it

[View more »](#)



Dr. Ram Singh

Department of Applied Chemistry, Delhi Technological University, Delhi

Email: ramsingh@dtu.ac.in

[View more »](#)



Dr. Xing-Hai Liu

College of Chemical Engineering and Materials Science, Zhejiang University of Technology, Hangzhou, 310014, P.R. China

Email: xhliu@zjut.edu.cn

[View more »](#)



Dr. Praveen Kumar

Department of Pharmaceutical Chemistry, Pharmacy College, Uttar Pradesh University of Medical Sciences, Saifai, Etawah 206130

E-mail: praveensha77@gmail.com

[View more »](#)



Dr. Neeraj Fluoria

Department of Pharmaceutical Chemistry, Faculty of Pharmacy AIMST University, Semeling Campus, Jalan Bedong-Semeling Bedong, Kedah Darul Aman, Malaysia 08100

E-mail: neerajkumar@aimst.edu.my

[View more »](#)

Dr. Munawar Iqbal

Department of Chemistry, The University of Lahore, Lahore, Pakistan

E-mail: munawar.iqbal@chem.uol.edu.pk

[View more »](#)



Dr. Inamuddin

Chemistry Department, Faculty of Science, King Abdulaziz University, Jeddah 21589, Saudi Arabia.

E-mail: inezamuddin@kau.edu.sa

[View more »](#)



Dr. Renu Singh

Senior Scientist

217, Centre for Environment Science and Climate Resilient Agriculture, Indian Agricultural Research Institute New Delhi-110012, India

E-mail: renusingh_env@iari.res.in

[View more »](#)



Dr. S. Vasudevan

Principal Scientist Electroinorganics Division Central Electrochemical Research Institute Karaikudi - 630 006

E-mail: svasudevan@cecri.res.in

[View more »](#)



Dr. S.K. Upadhyay

CSIR-Institute of Genomics & Integrative Biology, New Delhi 110020

E-mail: skupadhyay@igib.in

[View more »](#)



Dr. Ramesh C. Thakur

Head, School of Chemical Engineering & Physical Sciences Head, Center for Research Degree Programs Lovely Professional University Jalandhar - Delhi G.T. Road Phagwara-144411

E-mail: rc.thakur@lpu.ac.in

[View more »](#)



Dr. Ramesh L. Gardas

Department of Chemistry, IIT - Madras, Chennai

E-mail: gardas@iitm.ac.in

[View more »](#)



Dr. Malek Ammar

Research Unit of Materials, Processes and Environment M'Hamed Bougara University Boumerdès ALGERIA



E-mail: amirouchmalek@gmail.com

[View more »](#)



Dr. Imad Hamadneh

Chemistry Department, Faculty of Science, University of Jordan, 11942 Amman, Jordan

E-mail: i.hamadneh@ju.edu.jo

[View more »](#)



COPYRIGHT © 2020 ASIAN PUBLICATION CORPORATION

[Copyright Notice](#) | [Privacy Policy](#) | Visitor No : **01440275**

Follow Us: [f](#) [t](#) [g+](#) [in](#)



Asian Journal of Chemistry

An International Peer Reviewed Research Journal Published by [Asian Publication Corporation](#)

Log In

Email ID:

Password:

☐ Remember me next time. [Log In](#)

[Create Account](#) | [Forget Password](#)



⇒ Navigate





This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

Search

(Enter Author Names/Keywords)

Volume :

Issue :

Page :

Quick Search | Reset

Page 3 of 4

[<< First](#) [Prev](#) [Next](#) [Last >>](#)

Search Result

[Mercury-Free Catalyst Preparation for Acetylene Hydrochlorination and it's Catalytic Performance on Single-Tube Pilot Unit Compared with HgCl₂ Catalyst](#)

Lei Wang^{1,2}, Benxian Shen¹, Ruofan Ren^{1,2}, Weiguo Xiao² and Jigang Zhao^{1,*}

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4537-4540/<https://doi.org/10.14233/ajchem.2015.19215>

Citations

1

[Modeling Ultrasound-Assisted Decolorization Efficiency of Reactive Red 195 Using Soybean Cake](#)

Musa Buyukada and Fatih Evrendilek*

[PDF](#) [HTML](#)

Asian J. Chem. /2015 / 27(12)/ pp 4541-4548/<https://doi.org/10.14233/ajchem.2015.19219>



Citations 1

Green Synthesis, Catalytic and Antibacterial Activity of Silver Nanoparticles Synthesized from *Olax acuminata*

Alakesh Phukan and Bolin Chetia*

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4549-4552/<https://doi.org/10.14233/ajchem.2015.19227>

Citations 1

Selective Transport of Fe(III) Using Poly Eugenol as Functional Polymer with Ionic Imprinted Polymer Membrane Method

Muhammad Cholid Djunaidi^{1,2*}, Jumina², Dwi Siswanta² and Mathias Ulbricht³

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4553-4562/<https://doi.org/10.14233/ajchem.2015.19228>

Citations 8

Synthesis and Characterization of Zn(II), Cd(II) and Hg(II) Complexes of Diethyl Thiourea and 1-Ethoxycarbonyl-1-ethylenecarbonyl-2,2-dithiolate and Their Use to Prepare Metal Sulfides Nanoparticles

Jejenija Osuntokun and Peter A. Ajibade*

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4563-4567/<https://doi.org/10.14233/ajchem.2015.19232>

Colour Fastness Properties of Polyester/Cotton Fabrics Treated with Pigment Orange and Various Functional Finishes

Shabana Rafique¹, Shahnaz Parveen Khattak¹, Tanveer Hussain², Bashir Ahmad^{3*} and Imrana Seemi¹

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4568-4574/<https://doi.org/10.14233/ajchem.2015.19245>

Citations 4



Design, Synthesis and Biological Evaluation of Benzimidazolyl and Benzothiazolyl Picolinamide Derivatives as Antimicrobial Agents

Vasu Namani¹, B. Bharath Kumar Goud^{1,*}, Y. Bharathi Kumari², Ramesh Kumbham³, Kannoju Balakrishna⁴ and Bhukya Bhima⁴

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4575-4578/<https://doi.org/10.14233/ajchem.2015.19235>

Citations

4

Synthesis and Biological Evaluation of Novel Series of 3-Substituted 2-Methoxy-6-(5-phenyl-[1,3,4]oxadiazol-2-yl)pyridine Derivatives as Antimicrobial Agents

Vasu Namani¹, B. Bharath Kumar Goud^{1,*} and Y. Bharathi Kumari²

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4579-4582/<https://doi.org/10.14233/ajchem.2015.19236>

Theoretical Study on Structure of Polymeric Sulfur

Jian Ma¹, Jigang Zhao^{1,*}, Rongjie Wang^{1,2} and Benxian Shen¹

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4583-4586/<https://doi.org/10.14233/ajchem.2015.19240>

Investigation on Total Phenolic Contents of *Elaeagnus multiflora*

M. Ismail^{1,*}, M. Hussain¹, S. Mahar² and S. Iqbal³

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4587-4590/<https://doi.org/10.14233/ajchem.2015.19244>

Citations

1

Antifungal, Antibacterial, Phytotoxic and Insecticidal Activities of *Nigella sativa* Seeds



Amina Rahat¹, Shumaila Bashir^{2*}, Khanzadi Fatima Khattak³, Bashir Ahmad⁴, Ibrar Khan⁴, Sadiq Azam⁴, Javid Ali⁵ and Jamshaid Ahmad⁴

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4591-4594/<https://doi.org/10.14233/ajchem.2015.19246>

Theoretical Studies on the Properties of 4,4'-Bis[(2,4,6-trinitrophenyl)amino]-[3,3'4',3''-ter(1',2',5'-oxidiazole)]-2'-oxide

Yuting Chu^{1,2}, Fengyun Wang^{1*}, Mingzhu Xia¹ and Wu Lei¹

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4595-4599/<https://doi.org/10.14233/ajchem.2015.19248>

Vibrational Spectroscopic Investigations, Conformational Study, Natural Bond Orbital and HOMO-LUMO Analysis of 2-Benzoyl Thiophene

T. Chithambarathanu^{1*} and J. Daisy Magdaline²

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4600-4610/<https://doi.org/10.14233/ajchem.2015.19250>



2

Structural Identification of Pyrazoles and Pyrimidines Using 2D HMBC NMR and Single-Crystal X-Ray Diffraction

A.S. Al-Bogami

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4611-4614/<https://doi.org/10.14233/ajchem.2015.19251>



1

RP-UPLC-MS Assay Method for Eltrombopag: Application in Pharmaceuticals, Human Plasma and Urine Samples

D. Mahaboob Basha^{1*}, G. Venkata Reddy¹, T. Shobha Rani², E. Susithra³ and Rajasekhar Chekkara⁴

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4615-4619/<https://doi.org/10.14233/ajchem.2015.19252> ^

Effect of Pectin Addition on Mechanical Properties of Poly(vinyl alcohol) Membrane

Ulfa Andayani^{1,2,*}, Jumina¹, Dwi Siswanta¹ and Diah Mardiana²

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4620-4624/<https://doi.org/10.14233/ajchem.2015.19271>

Co(II), Ni(II), Pd(II), Pt(IV), Cu(II) and UO₂(II)-Ethanethiohydrazide Derivative Complexes: Synthesis, Spectral, Thermal and Computational Study

Khlood Saad Abou-Melha

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4625-4633/<https://doi.org/10.14233/ajchem.2015.19273>

Design, Molecular Docking Study and Synthesis of 3,6-Bis(3'-substituted propoxy) xanthone Derivatives as COX-2 Inhibitors

Brajesh Shankar¹, Aparoop Das² and Pratap Parida^{3,*}

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4634-4640/<https://doi.org/10.14233/ajchem.2015.19293>

DFT and MP2 Study of Geometry, IR and UV-Visible Spectroscopy and First Hyperpolarizability of 2-Aminopyridine, 3-Aminopyridine and 4-Aminopyridine in Gas Phase and in Solvents

Nuha Ahmed Wazzan

[PDF](#) [HTML](#)



Asian J. Chem. /2015 / 27(12)/ pp 4641-4656/<https://doi.org/10.14233/ajchem.2015.19304>

New FI-Spectrophotometric Methods for Determination of Olsalazine in Pure and Pharmaceutical Preparations via Complexation with Quinalizarin Reagent

Bushra B. Qassim



[PDF](#) [HTML](#)



Our other Journals

- [AJMC](#)
- [AJOMC](#)

> [Send Reprint Request](#)

> [Submit Manuscript](#)

Search Articles

Type : Author Name/Keyword/ Manuscript No.

Search..

Volume :

--Select--

Issue :

Page :

Quick Search

SCImago Journal & Country Rank



Asian Journal of Chemistry

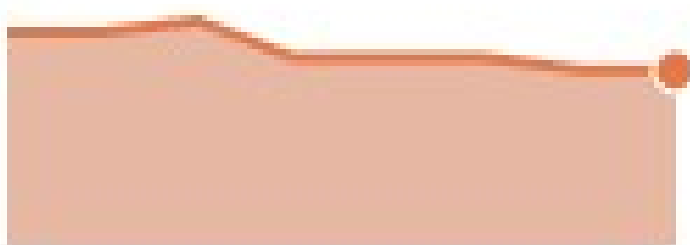
Q4

Chemistry
(miscellaneous)

best quartile

SJR 2018

0.14



powered by scimagojr.com

Journal Archived in:



PORTICO



COPYRIGHT © 2020 ASIAN PUBLICATION CORPORATION

[Copyright Notice](#) | [Privacy Policy](#) | Visitor No : **81443881**



